



**U S Army Corps  
of Engineers**  
Huntington District

# Public Notice

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In reply refer to Public Notice No.

**200300238-1**

Issuance Date:

**December 9, 2005**

Stream: **UN ABBOTT CREEK**

Closing Date:

**January 8, 2006**

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Please address all comments and inquiries to:

U.S. Army Corps of Engineers, Huntington District

ATTN: CELRH-OR-F Public Notice No. (*reference above*)

502 Eighth Street

Huntington, West Virginia 25701-2070

Phone: (304) 399-5210

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**PUBLIC NOTICE:** The purpose of this public notice is to inform you of a proposal for work in which you might be interested. It is also to solicit your comments and information to better enable us to make a reasonable decision on factors affecting the public interest. We hope you will participate in this process.

**REGULATORY PROGRAM:** Since its early history, the U.S. Army Corps of Engineers (Corps) has played an important role in the development of the nation's water resources. Originally, this involved construction of harbor fortifications and coastal defenses. Later duties included the improvement of waterways to provide avenues of commerce. An important part of our mission today is the protection of the nation's waterways through the administration of the Corps Regulatory Program.

**SECTION 404:** The Corps is directed by Congress under Section 404 of the Clean Water Act (33 USC 1344) to regulate the discharge of dredged and fill material into all waters of the United States, including wetlands. The intent of the law is to protect the nation's waters from the indiscriminate discharge of material capable of causing pollution and to restore and maintain their chemical, physical and biological integrity.

**TO WHOM IT MAY CONCERN:** The following application has been submitted for a Department of the Army Permit under the provisions of Section 404 of the Clean Water Act. This notice serves as the Corps of Engineers' request to the West Virginia Department of Environmental Protection (WVDEP) to act on Section 401 Water Quality Certification for the following application:

**APPLICANT:** Alex Energy Inc.  
Post Office Box 11174  
Charleston, West Virginia 25339

**LOCATION:** The proposed project is located in unnamed tributaries of Long Branch and Abbott Creek approximately 1.5 miles south of Carbon, Kanawha County, West Virginia as depicted on the attached Figure 1. The location of the proposed valley fills and associated sediment ponds are also depicted on Figure 1.

**DESCRIPTION OF THE PROPOSED WORK:** The applicant proposes to place fill material into waters of the United States in conjunction with the construction of four valley fills, four sediment ponds, and the upgrade of an existing haul road at the Republic No. 1 Surface Mine. According to the applicant, the purpose of the project is to construct valley fills to dispose of excess overburden spoil generated by surface mining operations into waters of the United States in order to achieve optimal recovery of available coal reserves within the project area and to provide the mandatory sediment control and access.

The proposed surface coal mining activities were previously advertised by Public Notice 200300238 issued by this office on August 24, 2004. The notice stated a total of 9,833' of stream channel would be permanently impacted and 2,700' of stream channel would be temporarily impacted by the proposed surface coal mining activities. Since that time, information has been provided to this office regarding the presence of additional intermittent and ephemeral stream channels at the site. It has been determined an additional 262' of stream channel will be permanently impacted and 1,417' of stream channel would be temporarily impacted as a result of the revised proposed coal mining activities. At the time of the submittal of the additional information, the original proposal was still in the evaluation process.

The construction of the proposed valley fills would result in the permanent discharge of fill material into approximately 10,095' (0.80 acre) of four jurisdictional stream channels. Of this total, approximately 9,201' of intermittent stream and 894' of ephemeral stream would be impacted. Approximately 100' of intermittent stream channel would be impacted by secondary impacts associated with sediment transport. The construction of the four sediment ponds would result in the temporary discharge of fill material into 4,117' (0.40 acre) of stream channel. Of this total, approximately 2,917' of intermittent stream channel and 1,200' of ephemeral stream channel would be impacted. A total of 14,212' (1.13 acres) of waters of the United States would be impacted by the proposed surface coal mining activities. Tables A and B of this public notice provide additional information regarding the proposed impacts sites and watershed acreages.

The West Virginia Department of Environmental Protection (WVDEP) issued the required Surface Mining Permit (S-3025-00) on October 6, 2003 and the required NPDES permit (WV1019414) on November 20, 2003.

The applicant's proposed operation would affect 900 acres of surface area in order to facilitate removal of approximately 11.9 million tons of coal available in the 5-Block, Clarion, Upper Stockton, Stockton-Lewisburg, Upper Coalburg, and Lower Coalburg seams. Coal extraction would be accomplished utilizing area mining techniques. The proposed operation would generate approximately 89 million cubic yards of overburden (including the 20% swell factor) of which approximately 83 million cubic yards would be placed into mined areas as backfill. The remaining approximately 6 million cubic yards of excess overburden would be placed in the proposed valley fills as detailed in Table C of this public notice.

The proposed project would be accomplished in five phases over a period of five years.

**MITIGATION PLAN:** In order to compensate for the permanent loss of approximately 10,095' (0.80 acre) of intermittent and ephemeral stream channel, the applicant proposes off-site mitigation. Off-site mitigation would consist of the restoration and enhancement activities on perennial and intermittent reaches of approximately 10,777' of Long Branch, a tributary of Fifteenmile Creek near Decota, Kanawha County, West Virginia. The proposed restoration and enhancement activities on Long Branch would include the installation of habitat and in-stream structures to improve overall epifaunal substrate and cover for benthic and fish species. Proposed structures would include green gabions, vegetated rip-rap, and large woody debris to stabilize the streambanks as well as boulders and j-hook vanes to further protect the streambanks and provide scouring pools. Approval of this request would be contingent upon actual completion of the restoration/enhancement activities within the stream channels, concurrence of the commenting agencies, and analysis of quality, functions, and values of resources lost at the impact site as compared to quality, functions, and values of resources gained at the mitigation sites. The applicant is aware that utilization of the restored/enhanced stream channels may not be acceptable as sole compensation for permanent impacts associated with the mining activities. Figure 13 depicts the geographic relationship between the proposed impact sites and the proposed mitigation site. Figures 14-14C more fully describes the components of the off-site mitigation.

To compensate for temporary impacts to 4,117' of intermittent stream channel associated with construction of three sediment control structures, the applicant proposes to restore each stream channel to its pre-mining conditions. Stream surveys have been conducted for each stream channel proposed for impact to ensure restoration based on original stream habitat parameters and physical dimensions. Upon completion of mining activities and upon release of the Phase II bond, restoration activities would take place. All restoration activities would take place during low-flow periods. The sediment pond would be dewatered and immediately seeded and mulched to stabilize the area. A two-stage channel would be constructed based on the pre-mining physical dimensions. In-stream habitat structures, such as boulders, root-wads, logs, would be added to the stream channel. A 50-foot riparian buffer, 25' on each side of the stream, would be established along the restored stream channels. The vegetated buffer would include the following species: reed canary grass, orchard grass, redtop grass, millet grass, bankers dwarf willow, purpleozier willow, silky dogwood, smooth alder, arrowwood viburnum, spicebush, yellow poplar, sycamore, silver/red maple, black walnut, and red oak. Figures 12a-12g depicts the proposed stream restoration activities.

All restored stream channels will be monitored for a five year period.

Plans of the proposed work are attached to this public notice.

A Section 401 Water Quality Certification is required for this project. It is the applicant's responsibility to obtain the certification from the West Virginia Department of Environmental Protection.

**HISTORIC AND CULTURAL RESOURCES:** The National Register of Historic Places (NRHP) has been consulted and it has been determined there are no properties currently listed on the register that are in the area affected by the project. A copy of this public notice will be sent to the State Historic Preservation Office for their review. Comments concerning archeological sensitivity of a project area should be based upon collected data.

**ENDANGERED/THREATENED SPECIES REVIEW:** The project is located within the known or historic range of the Indiana bat, a federally listed endangered species. The applicant has provided information to the United States Fish and Wildlife Service regarding Indiana bat summer

roosting habitat within the proposed mining area. Based on the amount of habitat within the mining area, the applicant has proposed to conduct seasonal clearing during the period between November 15 and March 31. This public notice serves as a request to the U.S. Fish and Wildlife Service for any additional information they may have on whether any listed or proposed to be listed endangered or threatened species may be present in the area which would be affected by the activity, pursuant to Section 7(c) of the Endangered Species Act of 1972 (as amended).

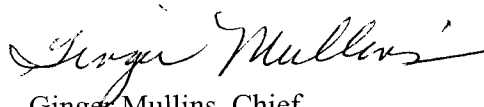
**PUBLIC INTEREST REVIEW AND COMMENT:** Any person who has an interest that may be adversely affected by the issuance of a permit may request a public hearing. The request must be submitted in writing to the District Engineer on or before the expiration date of this notice and must clearly set forth the interest which may be adversely affected and the manner in which the interest may be adversely affected by the activity. This application will be reviewed in accordance with 33 CFR 320-331, the Regulatory Program of the U. S. Army Corps of Engineers (USACE), and other pertinent laws, regulations, and executive orders. Our evaluation will also follow the guidelines published by the U. S. Environmental Protection Agency pursuant to Section 404(b) (1) of the CWA. Interested parties are invited to state any objections they may have to the proposed work. The decision whether to issue a permit will be based on an evaluation of the probable impact including cumulative impacts of the proposed activity on the public interest. That decision will reflect the national concern for both protection and utilization of important resources. The benefit that reasonably may be expected to accrue from the proposal must be balanced against its reasonably foreseeable detriments. All factors that may be relevant to the proposal will be considered including the cumulative effects thereof; of those are conservation, economics, aesthetics, general environmental concerns, wetlands, historic properties, fish and wildlife values, flood hazards, floodplain values, land use, navigation, shoreline erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food and fiber production, mineral needs, considerations of property ownership and, in general, the needs and welfare of the people. Written statements on these factors received in this office on or before the expiration date of this public notice will become a part of the record and will be considered in the final determination. A permit will be granted unless its issuance is found to be contrary to the public interest.

**SOLICITATION OF COMMENTS:** The Corps of Engineers is soliciting comments from the public; Federal, state, and local agencies and officials; Indian Tribes; and other interested parties in order to consider and evaluate the impacts of this proposed activity. For accuracy and completeness of the administrative record, all data in support of or in opposition to the proposed work should be submitted in writing setting forth sufficient detail to furnish a clear understanding of the reasons for support or opposition. Any comments received will be considered by the Corps of Engineers to determine whether to issue, modify, condition or deny a permit for this proposal. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and the other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the proposed activity.

**CLOSE OF COMMENT PERIOD:** All comments pertaining to this Public Notice must reach this office on or before the close of the comment period listed on page one of this Public Notice. If no comments are received by that date, it will be considered that there are no objections. Comments and requests for additional information should be submitted to:

Kimberly Courts-Brown, Regulatory Project Manager  
North Regulatory Section, CELRH-OR-FN  
U. S. Army Corps of Engineers Huntington District  
502 Eighth Street  
Huntington, West Virginia 25701-2070.

Please note names and addresses of those who submit comments in response to this public notice may be made publicly available. Thank you for your interest in our nation's water resources. If you have any questions concerning this public notice, please contact Kimberly Courts-Brown of the North Regulatory Section at 304-399-5210.

A handwritten signature in black ink, reading "Ginger Mullins". The signature is fluid and cursive, with the first name "Ginger" and last name "Mullins" clearly distinguishable.

Ginger Mullins, Chief  
Regulatory Branch

(WV)

Table A  
Alex Energy Inc.  
Republic No. 1 Surface Mine  
Jurisdictional Waters Impact Summary

| Structure  | Permanent Intermittent |                | Permanent Ephemeral |              | Temporary Intermittent |              | Temporary Ephemeral |              | Secondary Intermittent |       | Secondary Ephemeral |       |
|--|------------------------|----------------|---------------------|--------------|------------------------|--------------|---------------------|--------------|------------------------|-------|---------------------|-------|
|  | feet                   | acres          | Feet                | Acres        | feet                   | acres        | feet                | acres        | feet                   | acres | feet                | Acres |
| Valley Fill No. 1<br>UN Trib Long Br.<br>Pond No. 32                               | 2303'                  | 0.193          | 0.00                | 0.00         | 897'                   | 0.101        |                     |              |                        |       |                     |       |
| Valley Fill No. 2<br>UN Trib Abbott Cr<br>Left UN Fork Abbott<br>Cr<br>Pond No. 35 | 2325'<br>660'          | 0.235<br>0.041 | 623'                | 0.051        | 734'                   | 0.076        |                     |              |                        |       |                     |       |
| Valley Fill No. 3<br>UN Trib Abbott Cr<br>Pond No. 34                              | 2276'                  | 0.178          | 209'                | 0.011        | 565                    | 0.045        |                     |              |                        |       |                     |       |
| Valley Fill No. 4<br>UN Trib Abbott Cr<br>Pond No. 33                              | 1637'                  | 0.086          | 62'                 | 0.003        | 721                    | 0.057        |                     |              |                        |       |                     |       |
| Mining in Stream<br>UN Trib Long Br<br>(near Fill No. 1)                           |                        |                |                     |              |                        |              | 1200'               | 0.058        |                        |       |                     |       |
| <b>Total</b>   | <b>9,201</b>           | <b>0.733</b>   | <b>894'</b>         | <b>0.065</b> | <b>2,917</b>           | <b>0.279</b> | <b>1,200'</b>       | <b>0.058</b> |                        |       |                     |       |

**Table B**  
**Alex Energy Inc.**  
**Republic No. 1 Surface Mine**  
**Affected Drainage Areas**

| <b>Disposal Site</b> | <b>Drainage Area Fill Toe (acres)</b> |
|----------------------|---------------------------------------|
| Valley Fill 1        | 133.73                                |
| Valley Fill 2        | 96.16                                 |
| Valley Fill 3        | 97.93                                 |
| Valley Fill 4        | 121.01                                |
|                      | <b>448.83</b>                         |

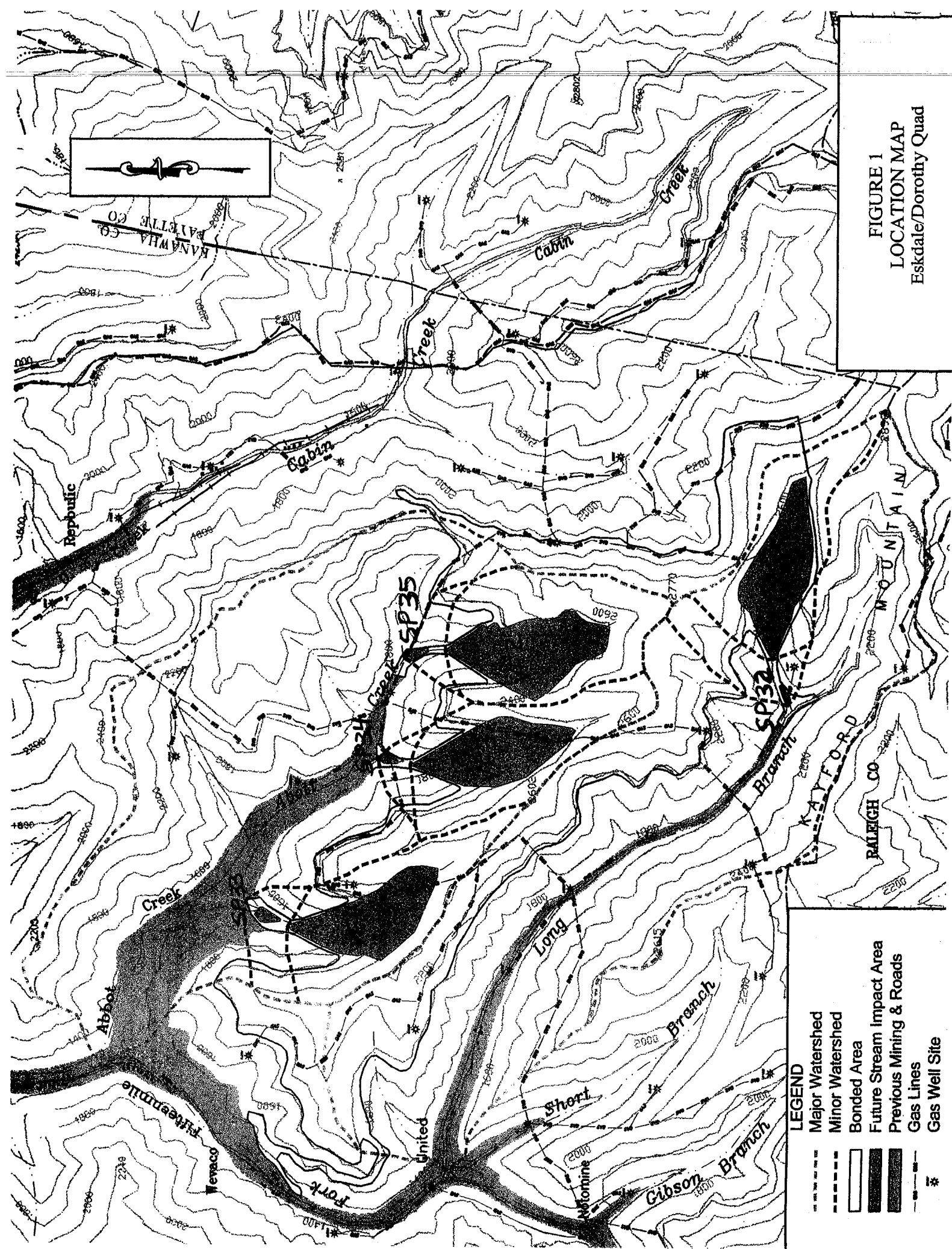
**Table C**  
**Alex Energy Inc.**  
**Republic No. 1 Surface Mine**  
**Total Fill Volume/Valley Fill Disposal Site**

| <b>Disposal Site</b> | <b>Fill Volume Cubic Yards</b> |
|----------------------|--------------------------------|
| Valley Fill 1        | 7,428,802                      |
| Valley Fill 2        | 12,863,821                     |
| Valley Fill 3        | 10,466,282                     |
| Valley Fill 4        | 7,557,847                      |
| <b>Total</b>         | <b>38,316,752</b>              |

**Table D**  
**Alex Energy Inc.**  
**Republic No. 1 Surface Mine**  
**Mining and Reclamation Schedule**

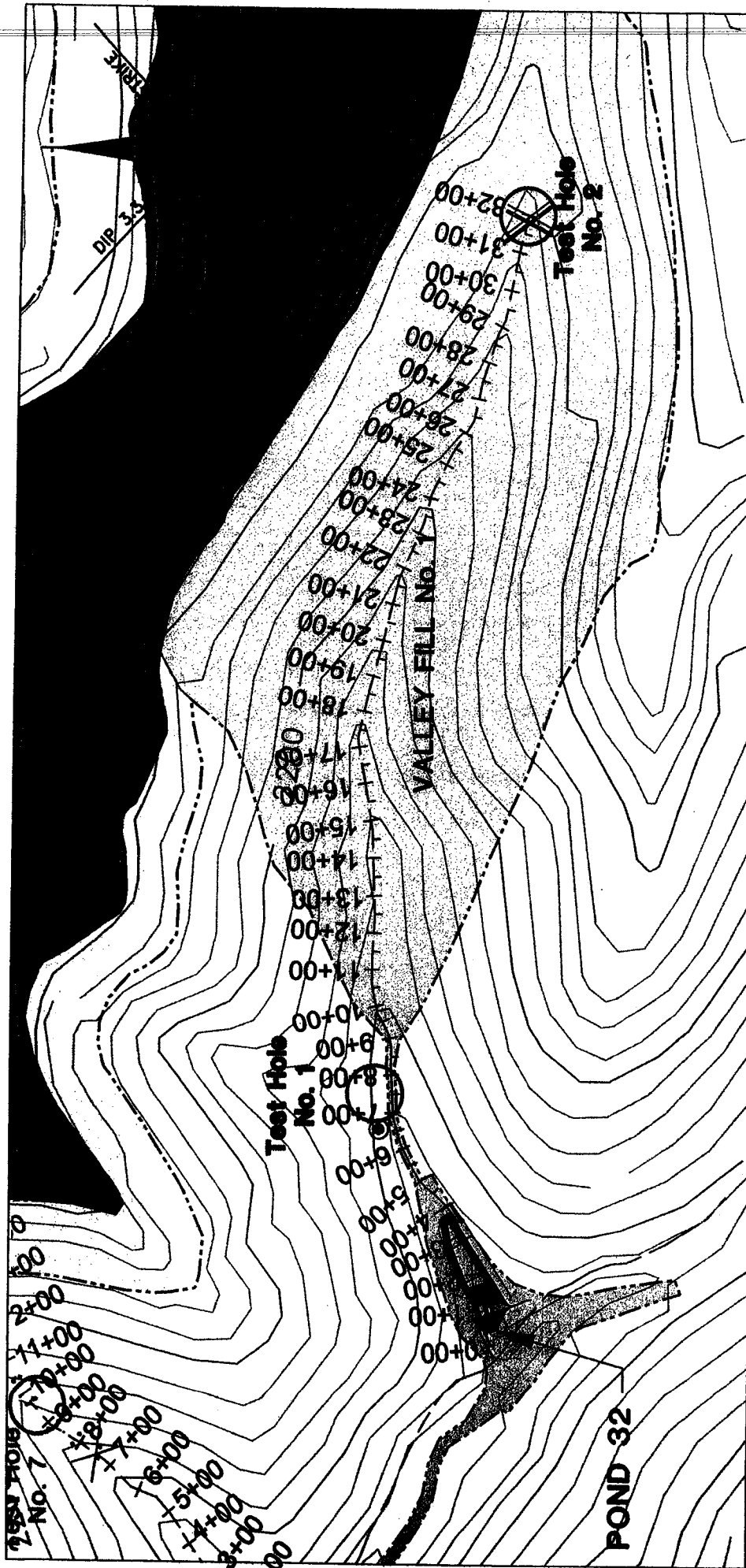
| <b>PHASE</b> | <b>MINING*</b> |            |              | <b>RECLAMATION</b> |            |              | <b>UNRECLAIMED</b> |
|--------------|----------------|------------|--------------|--------------------|------------|--------------|--------------------|
|              | <b>START</b>   | <b>END</b> | <b>ACRES</b> | <b>START</b>       | <b>END</b> | <b>ACRES</b> | <b>ACRES</b>       |
| I            | 11/2004        | 11/2006    | 356.1        | N/A                | N/A        |              | 356.1              |
| II           | 11/2006        | 11/2008    | 620.8        | 11/2008            | 11/2010    | 243.6        | 386.2              |
| III          | 11/2008        | 11/2009    | 878.2        | 11/2009            | 11/2012    | 507.1        | 371.2              |
| IV           | N/A            | N/A        | 990.0        | 11/2012            | 5/2012     | 934.8        | 55.2               |
|              |                |            |              |                    |            |              |                    |
|              |                |            |              |                    |            |              |                    |

FIGURE 1  
LOCATION MAP  
Eskdale/Dorothy Quad



- LEGEND**
- Major Watershed
  - Minor Watershed
  - ▬ Bonded Area
  - ▬ Future Stream Impact Area
  - ▬ Previous Mining & Roads
  - Gas Lines
  - ★ Gas Well Site





**Alex Engery, Inc.**  
P.O. Box 2814 Charleston, WV 25330  
**Republic No. 1 Surface Mine**  
Permit No. 9-8028-00 NPDES No. WV109414  
**STREAM DELINEATION MAP**  
Attachment K

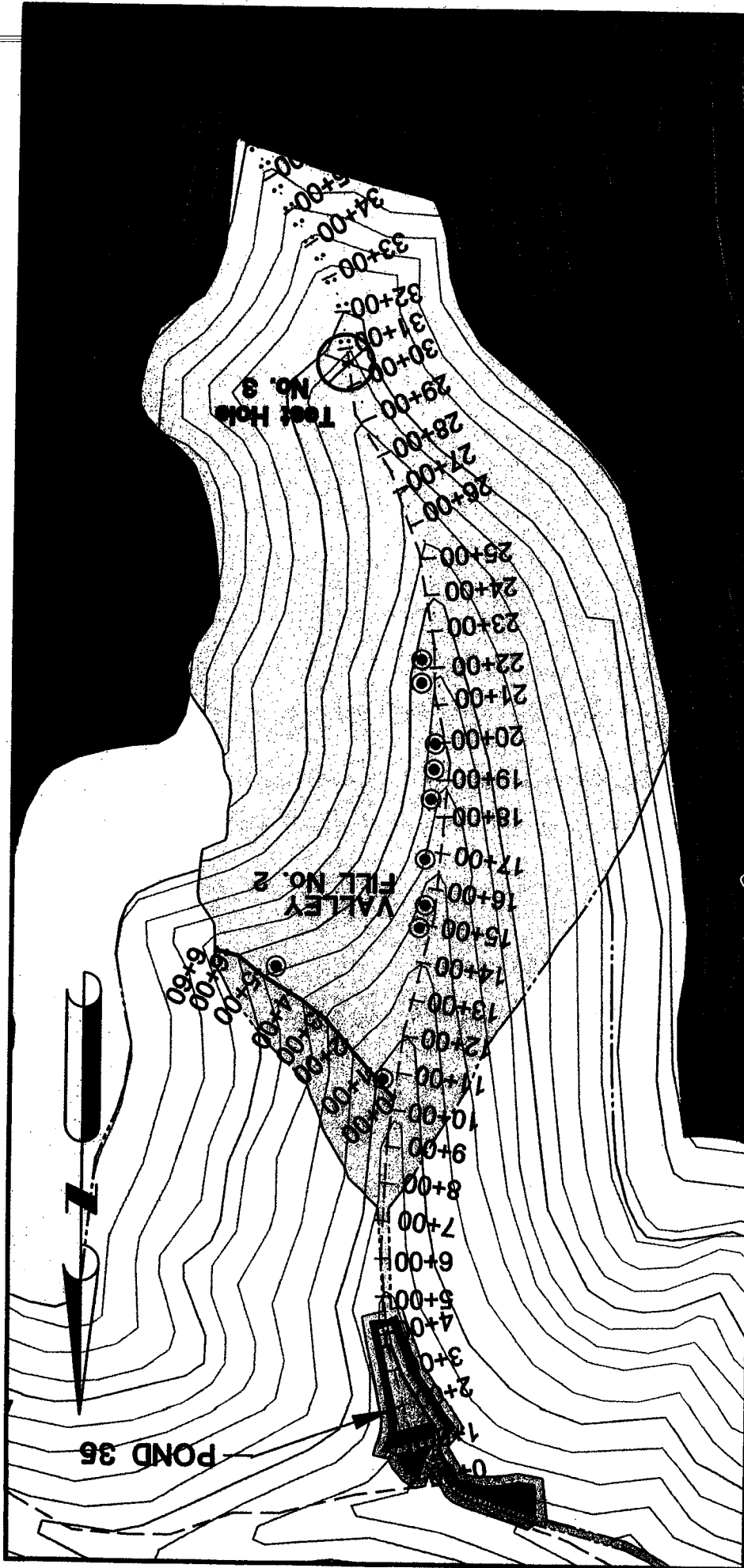
**LEGEND**

- PROPERTY LINE
- BOUNDARY LINE
- PERMANENT STREAM
- INTERMITTENT STREAM
- SEEPS & SPRINGS
- WATER DISCHARGE POINTS
- INTERMITTENT/PERMANENT POINT
- ORDINARY HIGH WATER MARK
- TEST HOLES
- POND EXCAVATION CONTOURS
- PERMIT LIMITS
- Operational Area
- Mineral Removal
- Abandoned Mine Area
- Abandonment

Prepared by:  
**PA & ENGINEERS & CONSULTANTS**  
PO Box 470 Alum Creek, WV 25003  
(304) 756-4066

Drawing Date: 11-17-06  
Computer No.: 06441  
Scale: 1" = 400'  
Drawn By: D. Dolin  
Project No.: MCS-002-03  
Tape Contour Interval: 40'

FIGURE 2



**Alex Engery, Inc.**  
P.O. Box 2614 Charleston, WV 25330

**Republic No. 1 Surface Mine**

Permit No. 8-3025-00 NPDES No. WV0019414

# STREAM DELINEATION MAP

Attachment K

## LEGEND

- PROPERTY LINE
- GAS LINE
- PERMANENT STREAM
- INTERMITTENT STREAM
- SEEPS & SPRINGS
- LINE DISCHARGE POINTS
- INTERMITTENT/EPHEMERAL POINT
- ORDINARY HIGH WATER MARK
- TEST HOLES
- POND EXCAVATION CONTOURS
- PERMIT LIMITS
- Streambed Area
- Streambank Area

Prepared by:



**ENGINEERS &  
CONSULTANTS**

PO Box 470 Alum Creek, WV 25003  
(304) 756-4066

Drawing Date:

11-17-05

Drawing No.:

05443

Scale:

1" = 400'

Drawn By:

D. Dohm

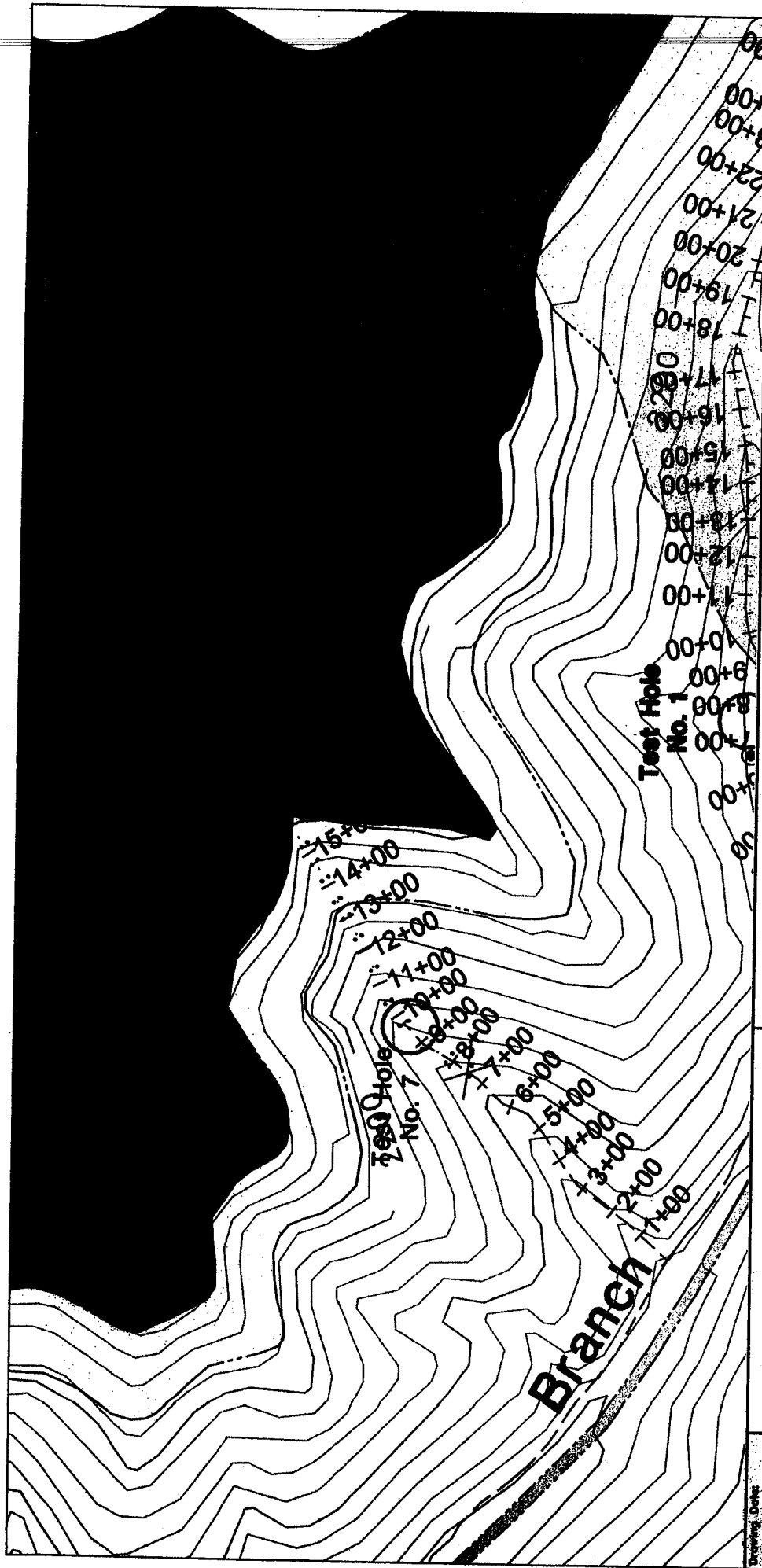
Checked By:

MS-002-03

Field Engineer/Inspector

40'

FIGURE 2A



**Alex Engery, Inc.**  
P.O. Box 2614 Charleston, WV 25330

**Republic No. 1 Surface Mine**

Permit No. S-8028-00

NPDES No. WV1019414

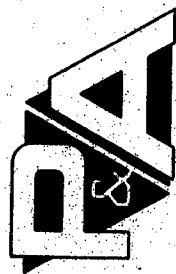
# STREAM DELINEATION MAP

Attachment K

## LEGEND

- PROPERTY LINE
- GAS LINE
- PERMANENT STREAM
- - - INTERMITTENT STREAM
- SEEPS & SPRINGS
- MINE DISCHARGE POINTS
- X INTERMITTENT/PERMANENT POINT
- X ORDINARY HIGH WATER MARK
- TEST HOLES
- ◁ POND EXCAVATION CONTOURS
- POINT LIMITS
- ▬ Streambed Line
- ▬ Streambank Line
- ▬ Streambed Line Area

Prepared by:



**ENGINEERS &  
CONSULTANTS**

PO Box 470 Alum Creek, WV 25003  
(304) 756-4066

Drawing Date: 11-17-06

Customer No.: 06442

Scale: 1" = 400'

Project No.: 06442

Project Name: D. Dohm

Project No.: 06442-03

Project Name: Stream Delineation

Project No.: 06442-03

Project Name: Stream Delineation

Project No.: 06442-03

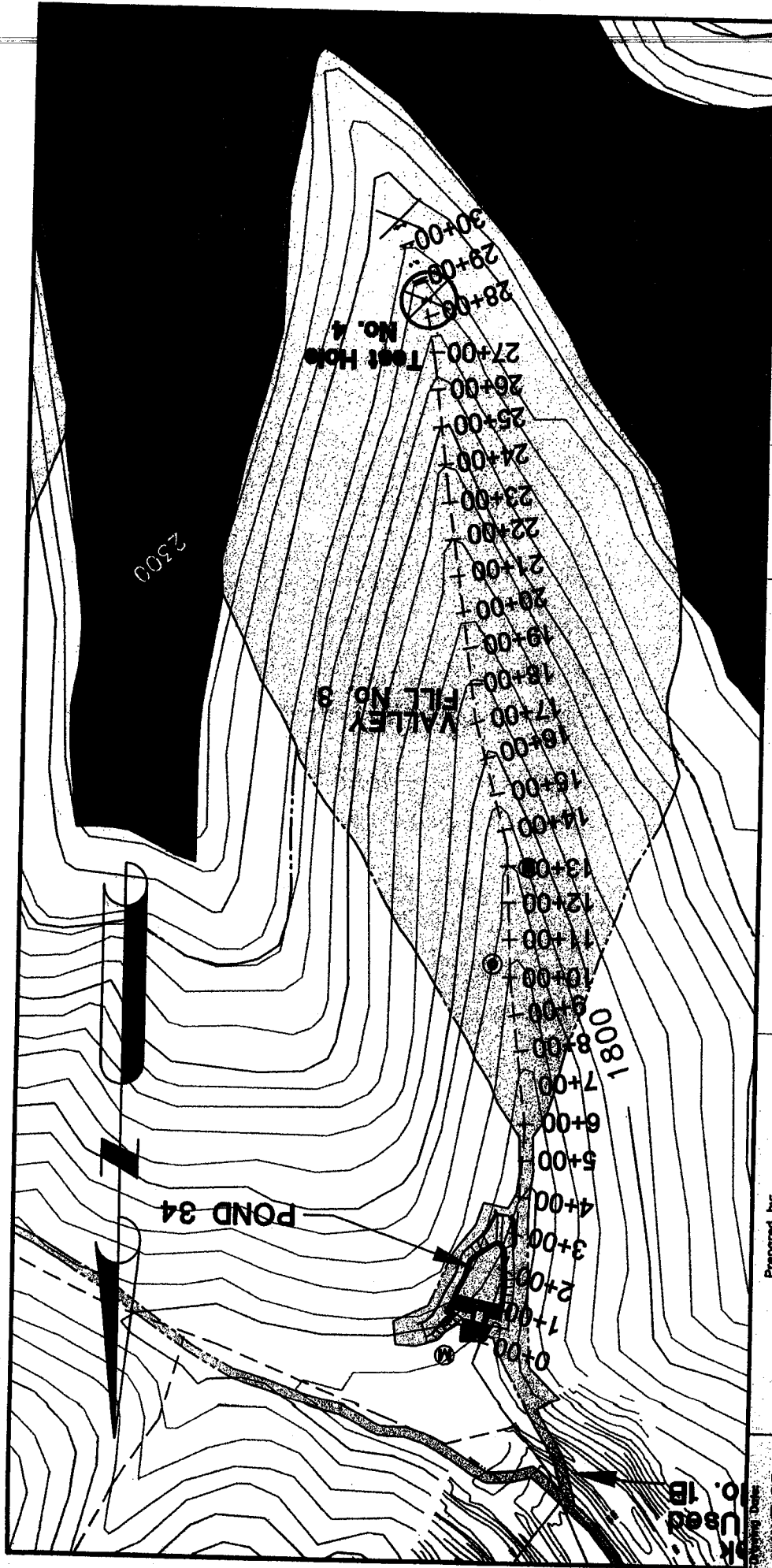
Project Name: Stream Delineation

Project No.: 06442-03

Project Name: Stream Delineation

Project No.: 06442-03

FIGURE 2B



**Alex Engery, Inc.**  
P.O. Box 2614 Charleston, WV 25330

**Republic No. 1 Surface Mine**  
Permit No. 9-8028-00 NPDES No. WV089414

**STREAM  
DELINEATION MAP**  
Attachment K

**LEGEND**

|     |                          |     |                              |
|-----|--------------------------|-----|------------------------------|
| —   | PROPERTY LINE            | ○   | TEST HOLES                   |
| —   | GAS LINE                 | ◊   | POND EXCAVATION CONTOURS     |
| —   | PERMANENT STREAM         | --- | POINT LIMITS                 |
| --- | INTERMITTENT STREAM      | □   | Spot Elevation               |
| ... | EPHEMERAL STREAM         | ■   | Water Elevation              |
| •   | SEEPS & SPRINGS          | ▨   | Shaded Slope Area            |
| •   | MINE DISCHARGE POINTS    | ×   | INTERMITTENT/EPHEMERAL POINT |
| ×   | ORDINARY HIGH WATER MARK |     |                              |

Prepared by:

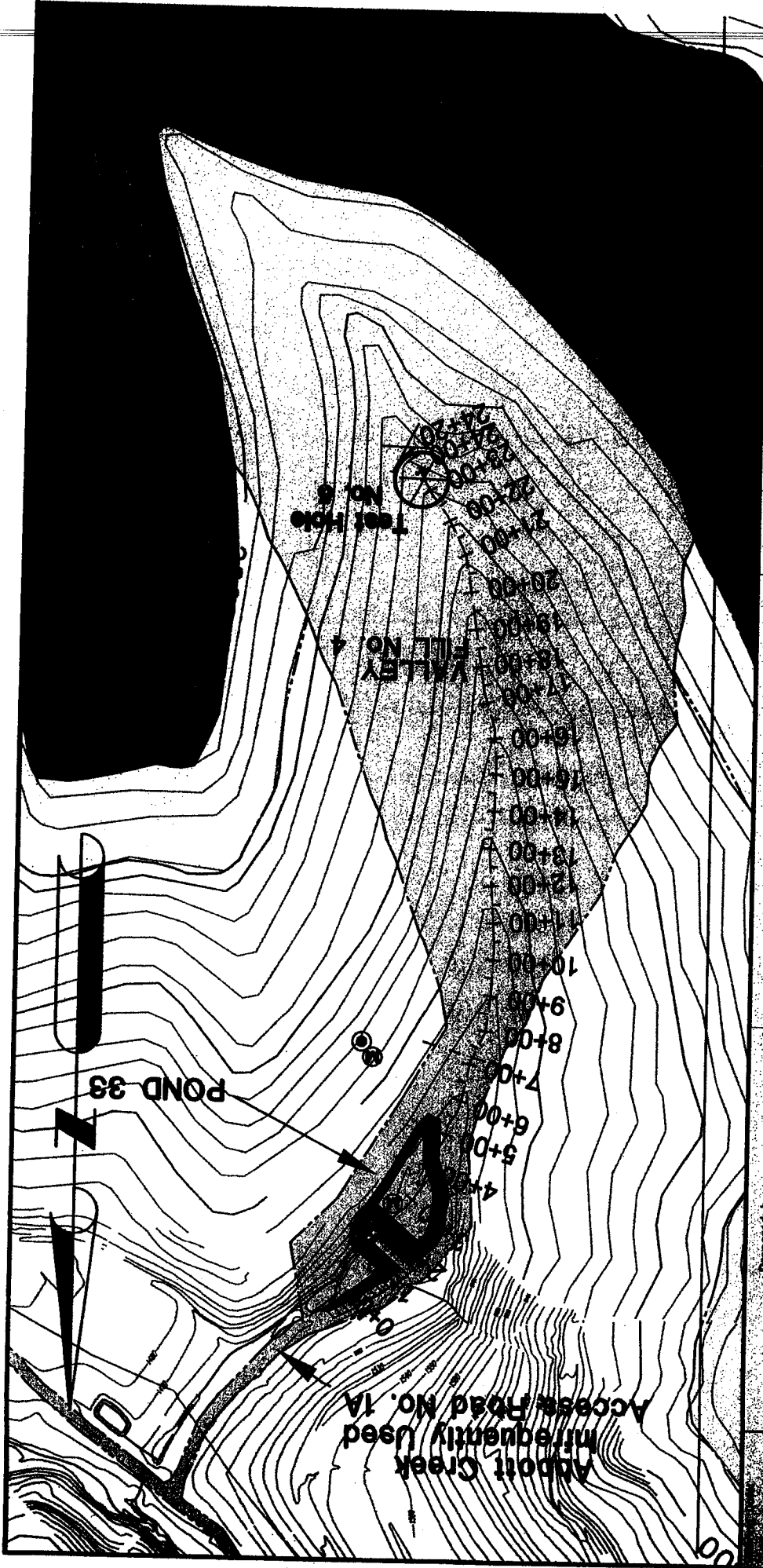
**PA**  
**ENGINEERS &  
CONSULTANTS**  
PO Box 470 Alum Creek, WV 25003  
(304) 755-4066

Drawn by: **IN. Dohm**  
Project No. **ACS-002-03**  
Scale: **1" = 400'**  
Sheet Number: **40'**

FIGURE 2C

T

C



**Alex Engery, Inc.**  
P.O. Box 2814 Charleston, WV 25330

**Republic No. 1 Surface Mine**  
Permit No. 9-3028-00 NPDES No. WV002414

**STREAM  
DELINEATION MAP**

Attachment K

Prepared by:  
**PA ENGINEERS & CONSULTANTS**  
PO Box 470 Alum Creek, WV 25003  
(304) 758-4066

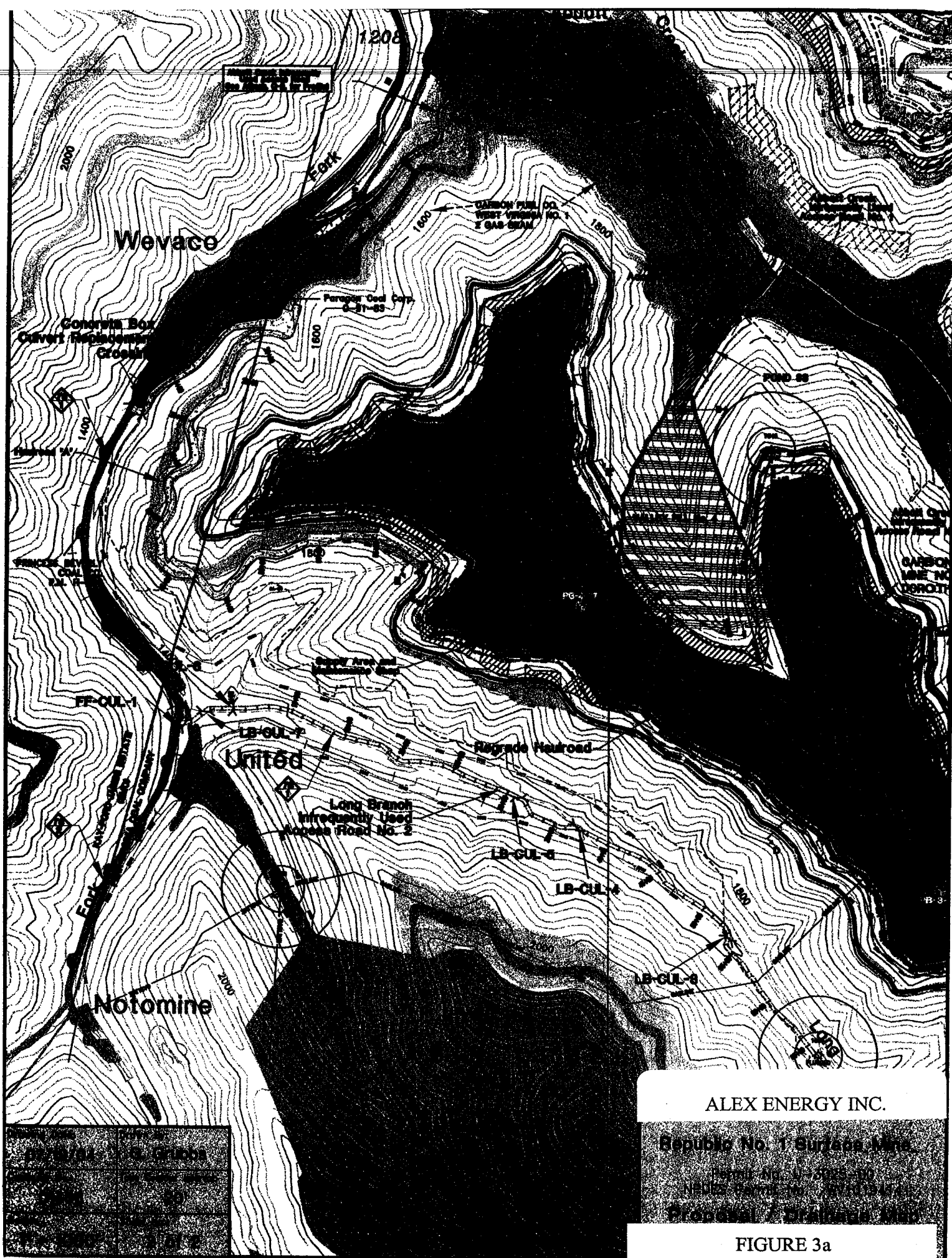
**LEGEND**

|  |   |
|--|---|
| <p>PROPERTY LINE</p> <p>RAIL LINE</p> <p>PERMANENT STREAM</p> <p>INTERMITTENT STREAM</p> <p>SEEPS &amp; SPRINGS</p> <p>WATER EXCHANGE POINTS</p> <p>INTERMITTENT/SPERMAL POINT</p> <p>ORDINARY HIGH WATER MARK</p> | <p>TEST HOLES</p> <p>POND EXISTENCE CONTOURS</p> <p>POINT LIMITS</p> <p>SPERMAL ARE</p> <p>SPERMAL TAIL</p> <p>SPERMAL LIFE ARE</p> |
|--|---|

FIGURE 2D







ALEX ENERGY INC.

Republic No. 1 Surface Mine

Project No. 11-3005-100

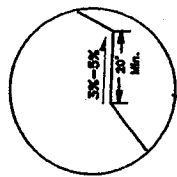
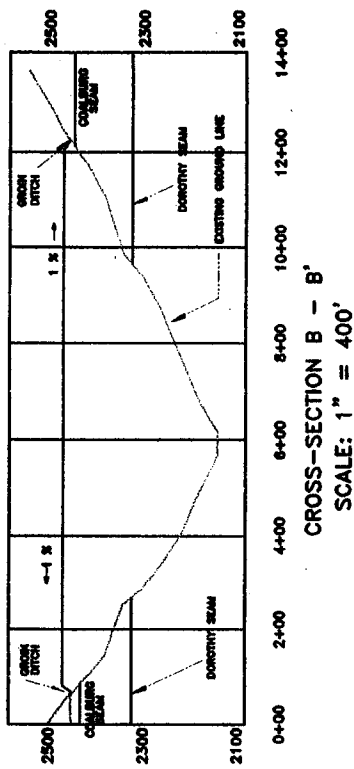
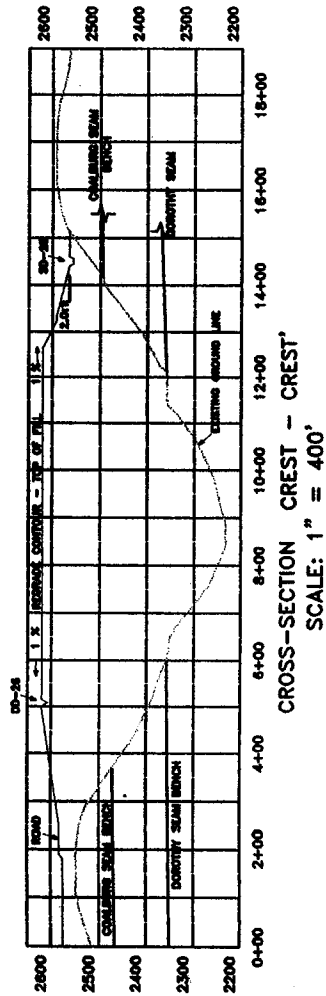
NEEDS STATEMENT OF WORK

Proposed / Draft / Final

FIGURE 3a







SEISMIC COEFFICIENT = 0.0  
 • POINT (320, 4070)  
 RADIUS = 1000.00  
 MINIMUM FACTOR OF SAFETY = 1.333  
 SEISMIC COEFFICIENT = 0.1  
 • POINT (320, 4070)  
 RADIUS = 1000.00  
 MINIMUM FACTOR OF SAFETY = 1.333

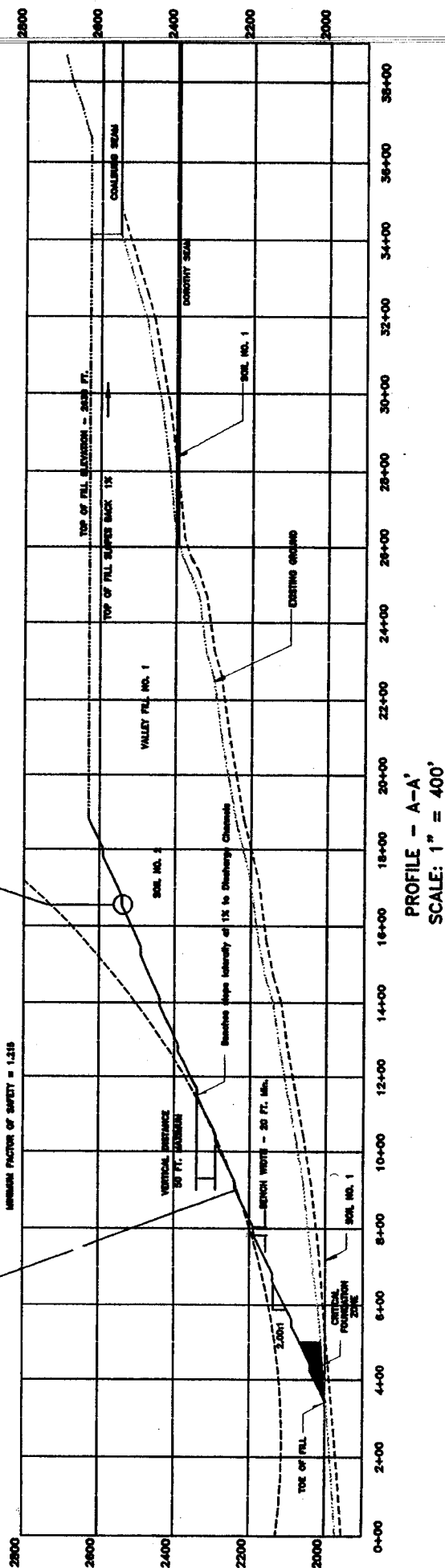
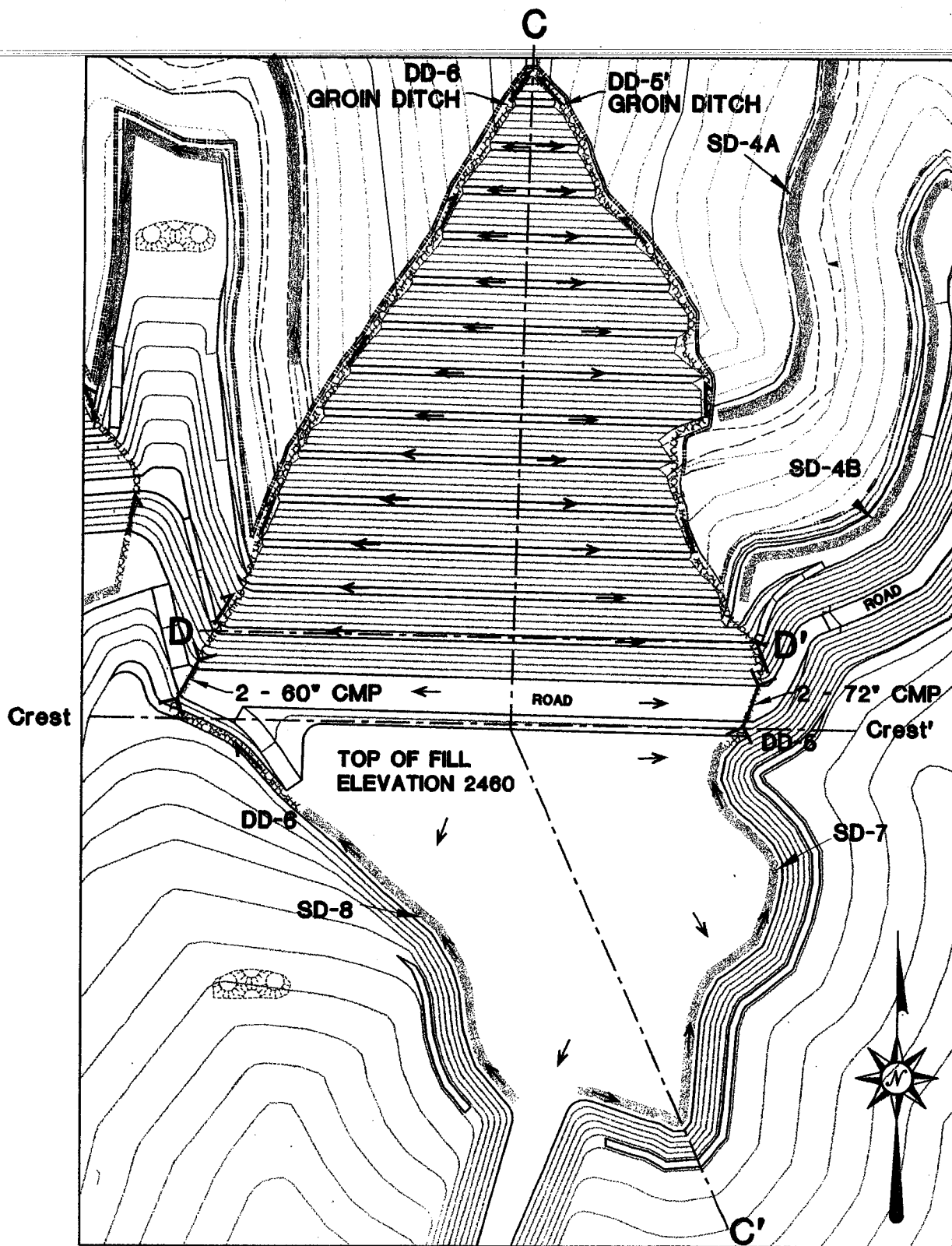


FIGURE 4a

ALEX ENERGY INC.

**VALLEY FILL NO. 1  
 PROFILE & SECTIONS**

**Republic No. 1 Surface Mine**



PLAN VIEW  
SCALE: 1" = 400'

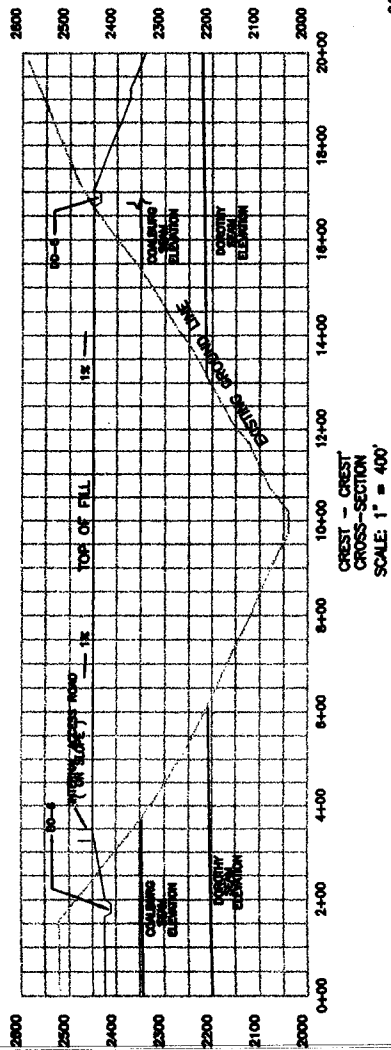
- LEGEND
- Bounded Area
  - Drainage Structure
  - Diversification
  - Direction of Surface Flow
  - Topsoil Storage Area
  - Culvert

FIGURE 5

## VALLEY FILL No. 2

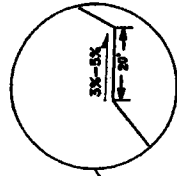
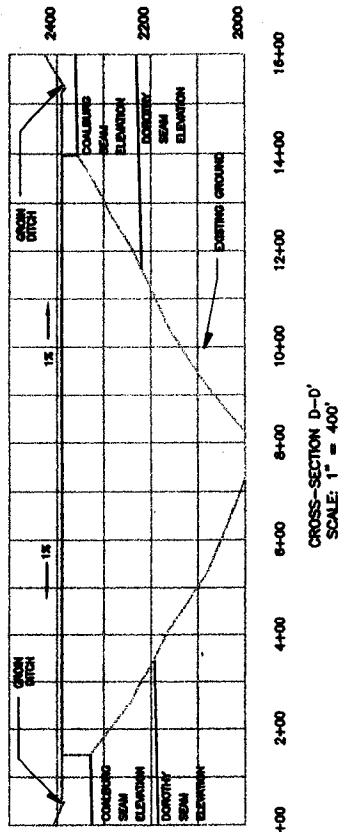
ALEX ENERGY INC.

Republic No. 1 Surface Mine



### Legend

- Approx. Existing Ground
- - - Valley Fill
- Regrade
- Depth to Bedrock



SEISMIC COEFFICIENT = 0.4, 0.1 @ POINT  
(-300, 400) INCHES = 2537.228 MM  
FACTOR OF SAFETY = 1.533, 1.515

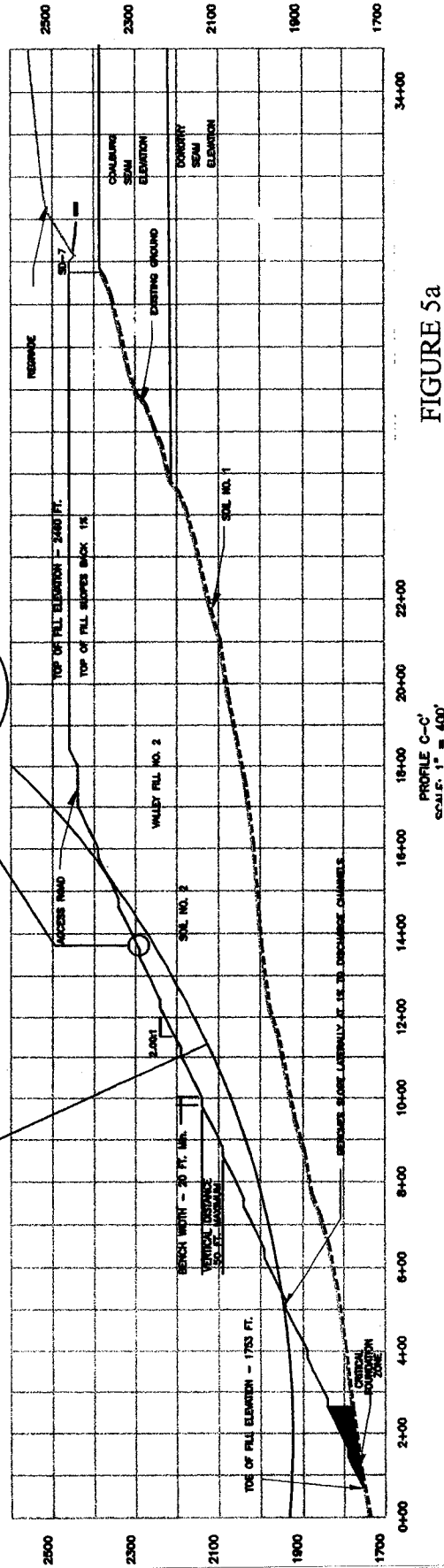
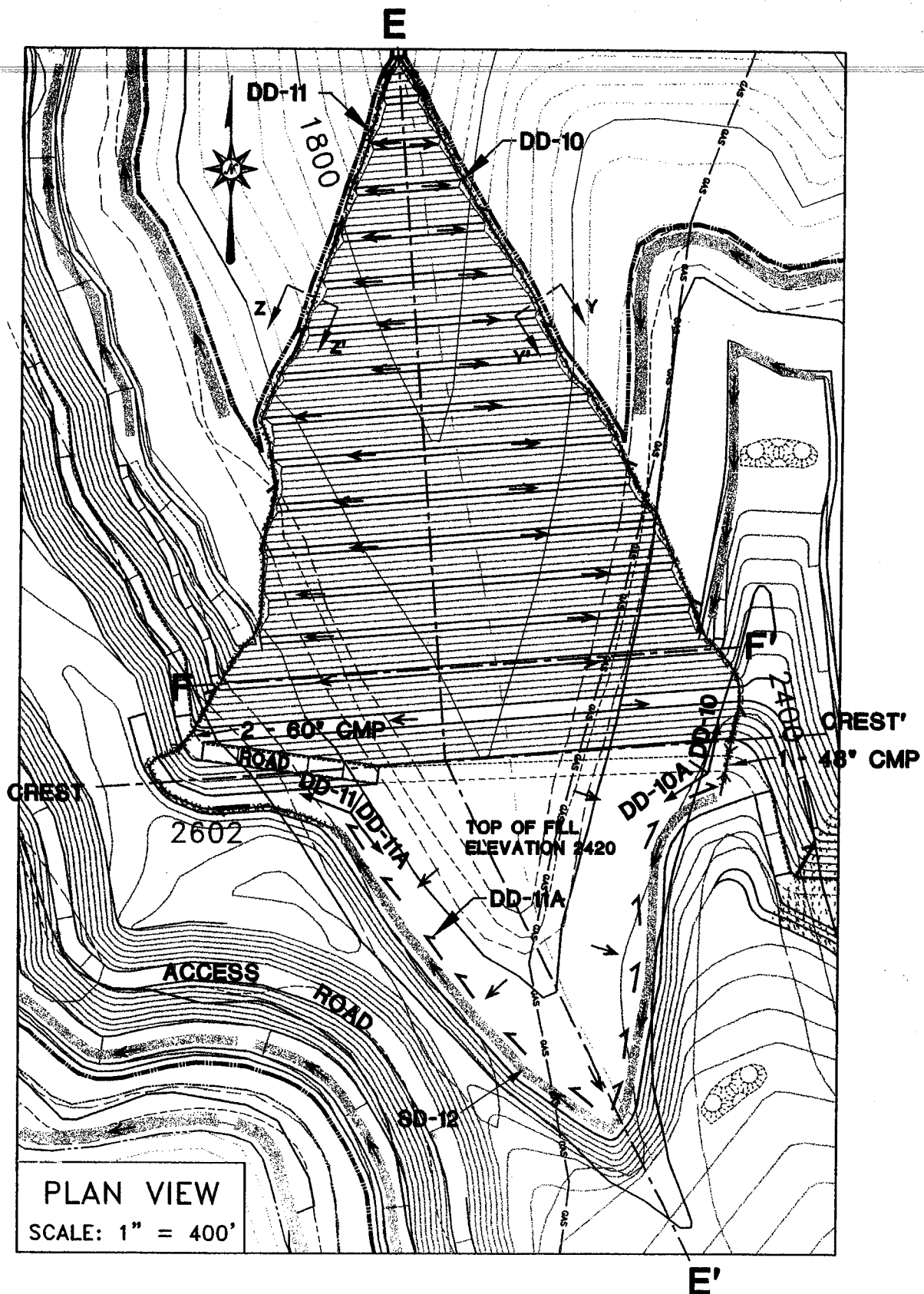


FIGURE 5a

ALEX ENERGY INC.

**VALLEY FILL No. 2  
PROFILE & SECTIONS**

**Republic No. 1 Surface Mine**



**LEGEND**







-  Bounded Area
-  Drainage Structure
-  Diversions
-  Direction of Surface Flow
-  Topsoil Storage Area
-  Culvert

FIGURE 6

**VALLEY FILL No. 3**

ALEX ENERGY INC.

**Republic No. 1 Surface Mine**

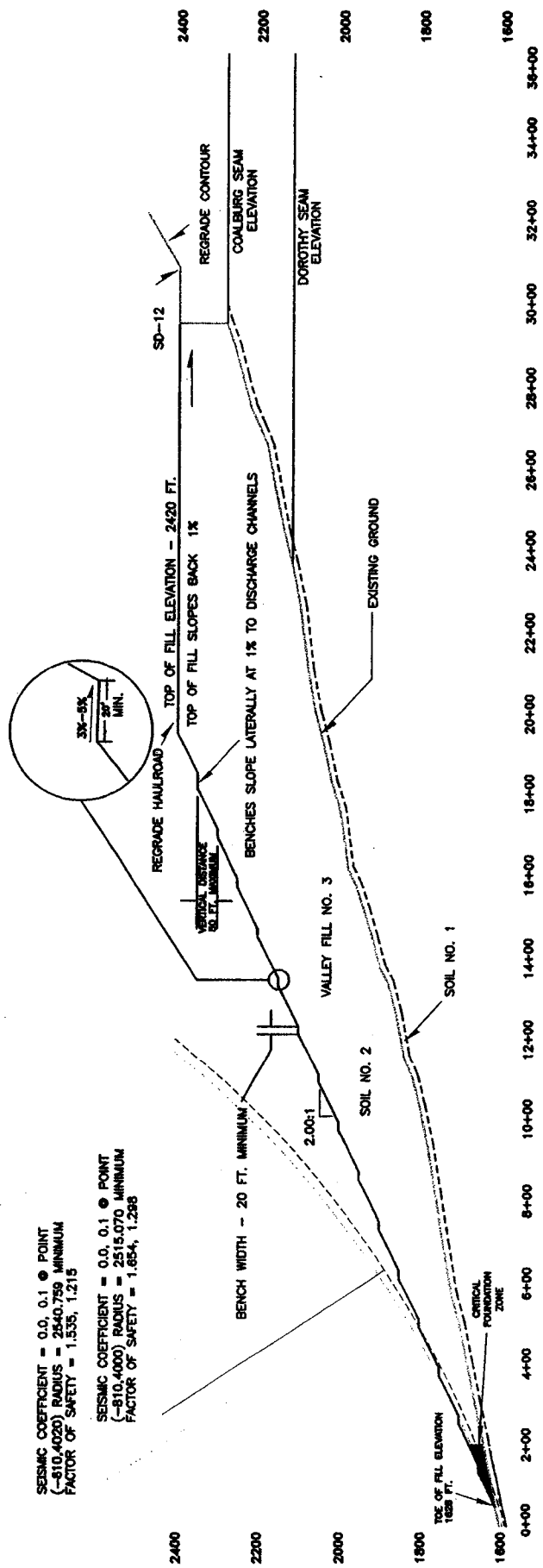
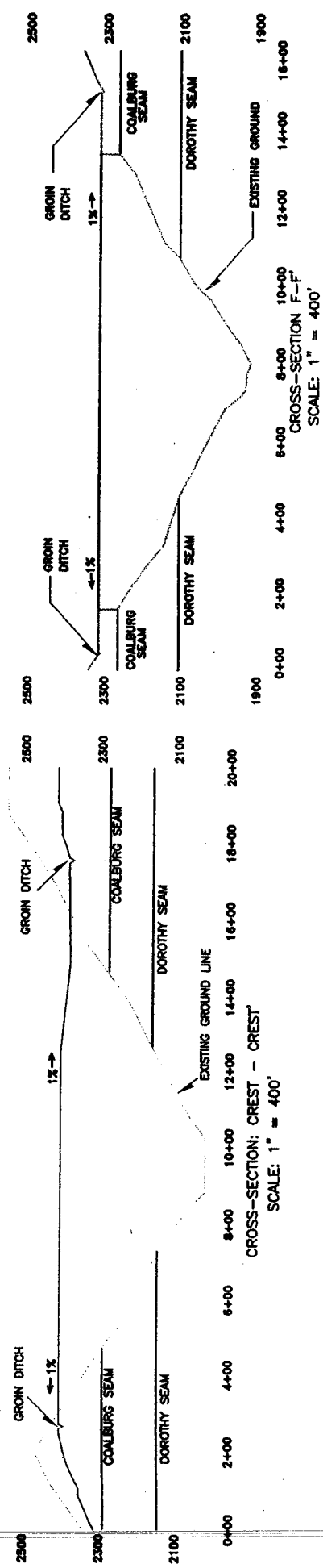


FIGURE 6a

ALEX ENERGY INC.

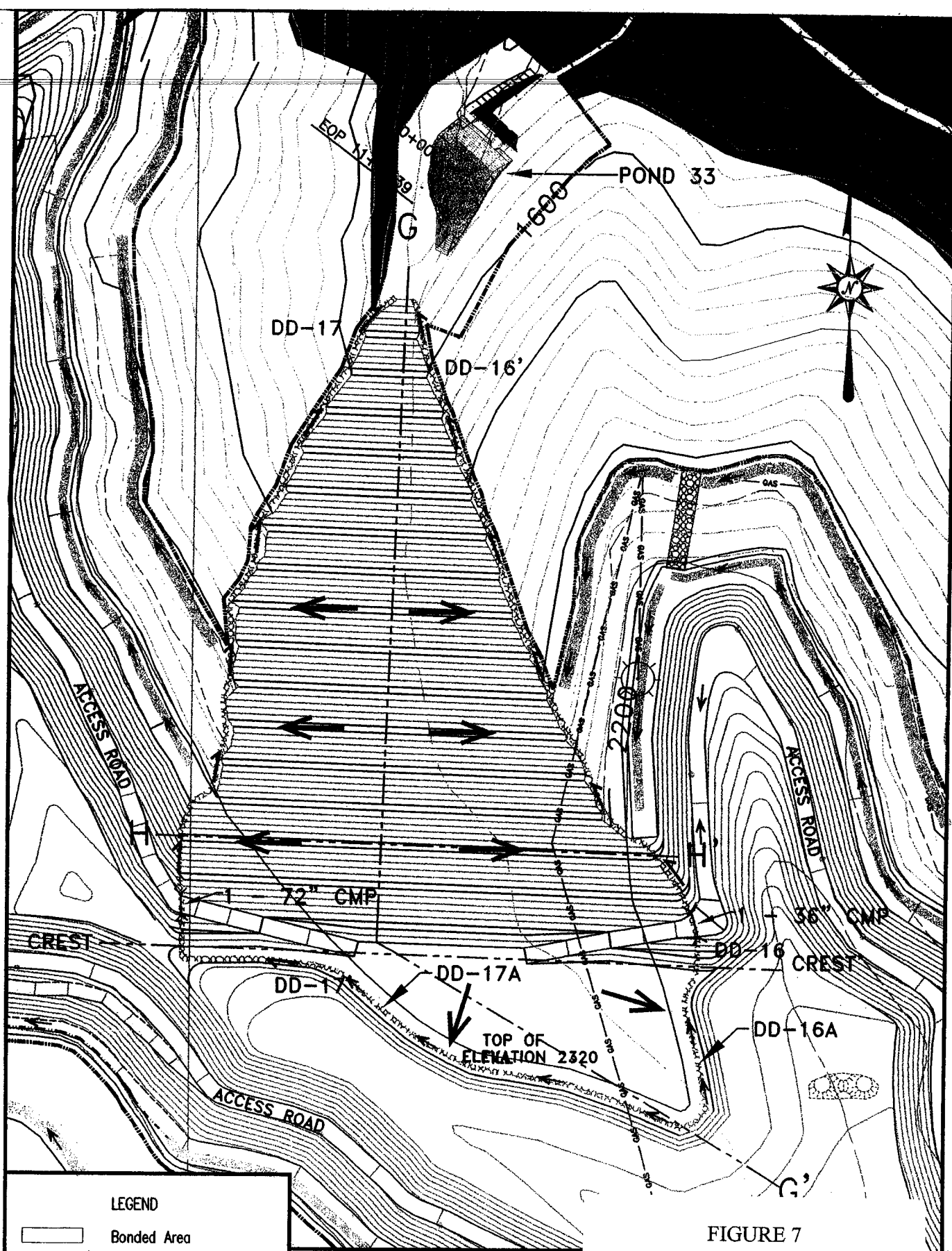
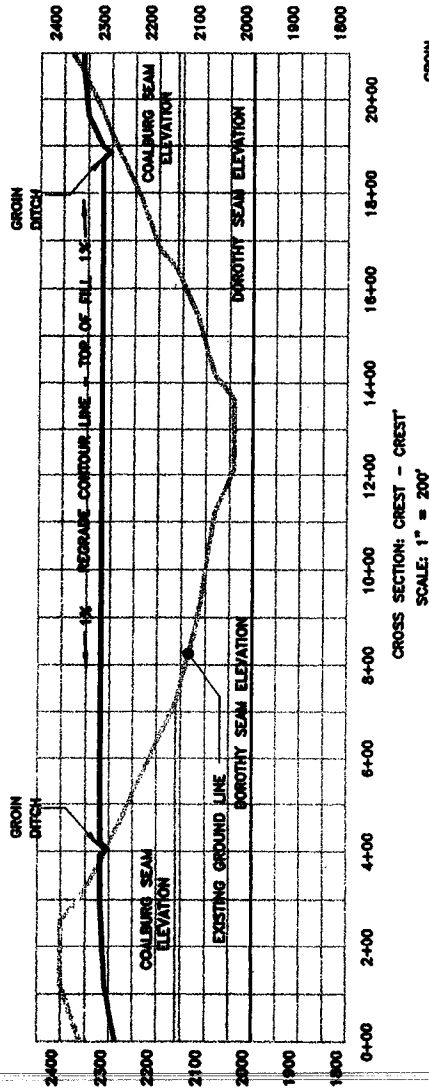


FIGURE 7

# **VALLEY FILL No. 4**

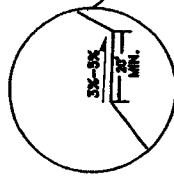
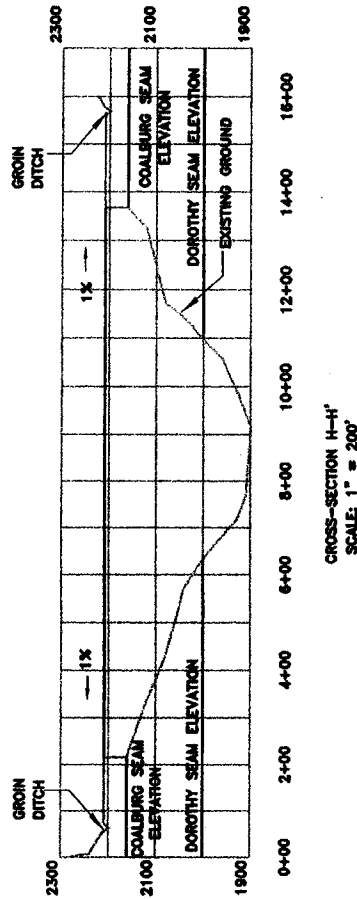
ALEX ENERGY INC.

**Republic No. 1 Surface Mine**



# Legend

- Approximate Existing Ground
- Valley Fill
- Regrade Configuration
- Depth to Bedrock



SEISMIC COEFFICIENT = 0.0, 0.1 @ POINT  
 (-780, 9920) RADIUS = 2540.537 MINIMUM  
 FACTOR OF SAFETY = 1.648, 1.292

SEISMIC COEFFICIENT = 0.0, 0.1 @ POINT  
 (-780, 9920) RADIUS = 2540.537 MINIMUM  
 FACTOR OF SAFETY = 1.535, 1.215

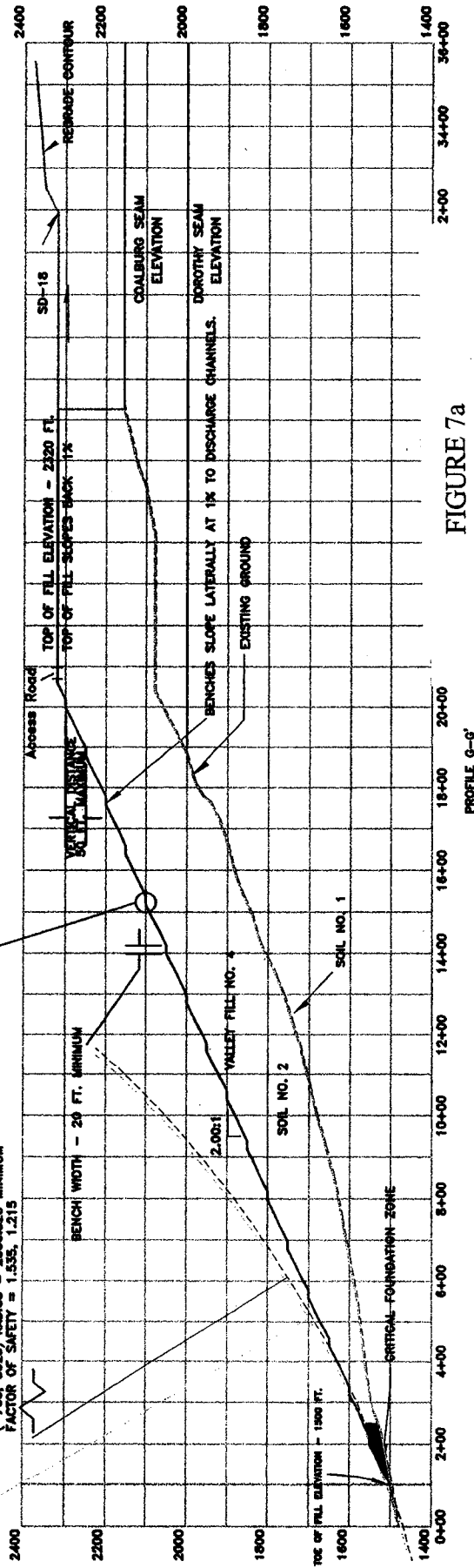


FIGURE 7a

PROFILE 0-0'

ALEX ENERGY INC.

## VALLEY FILL NO. 4 PROFILE & SECTIONS

## Republic No. 1 Surface Mine

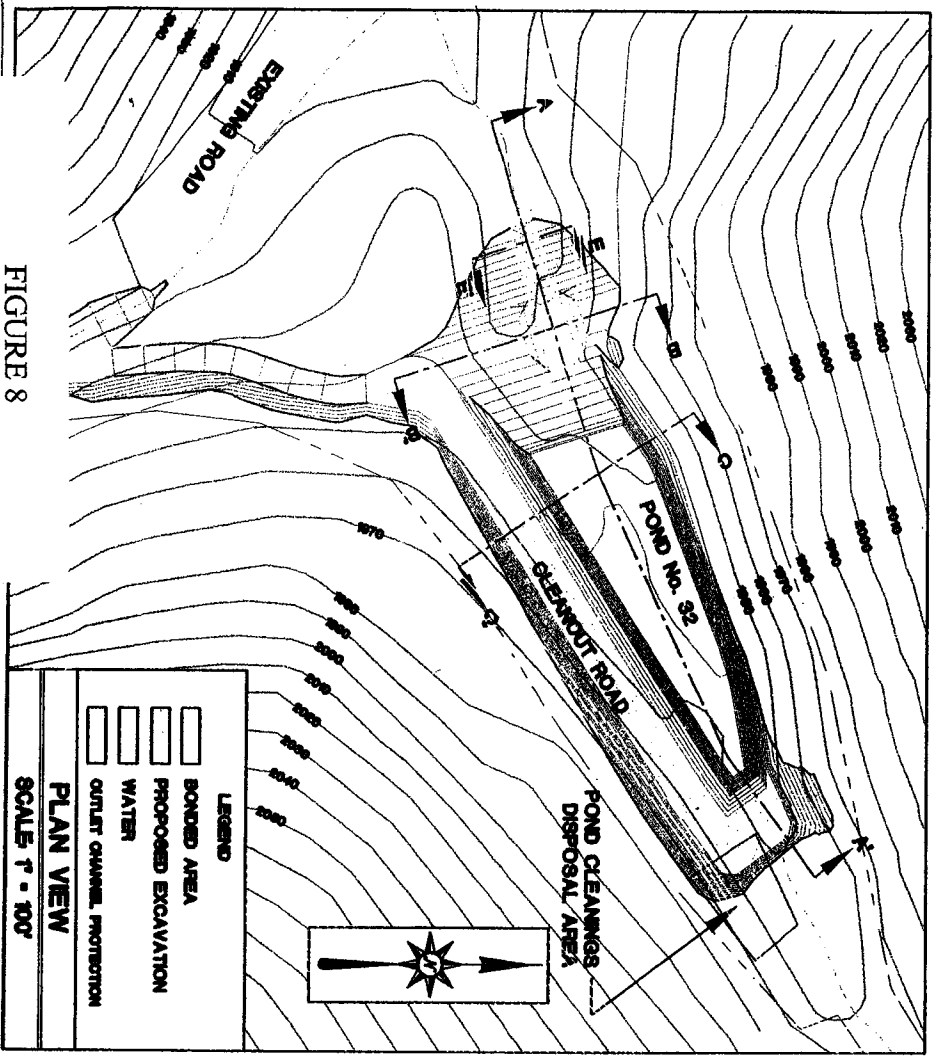
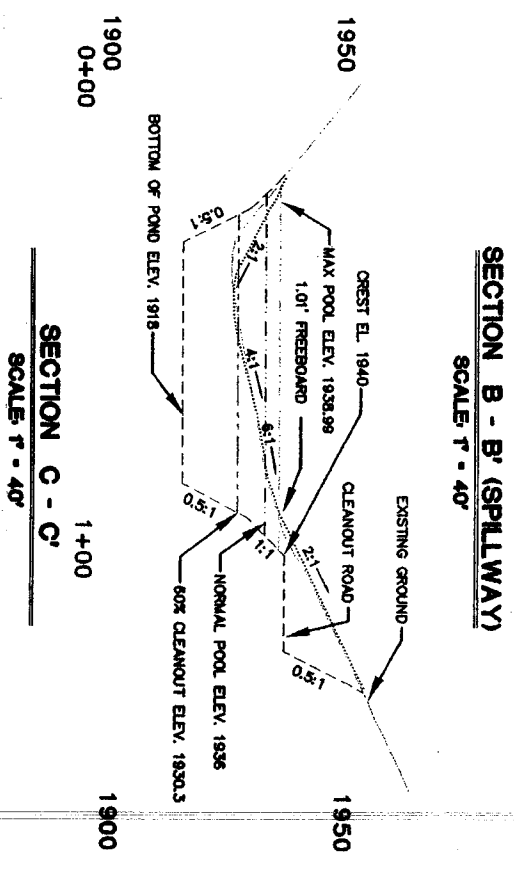
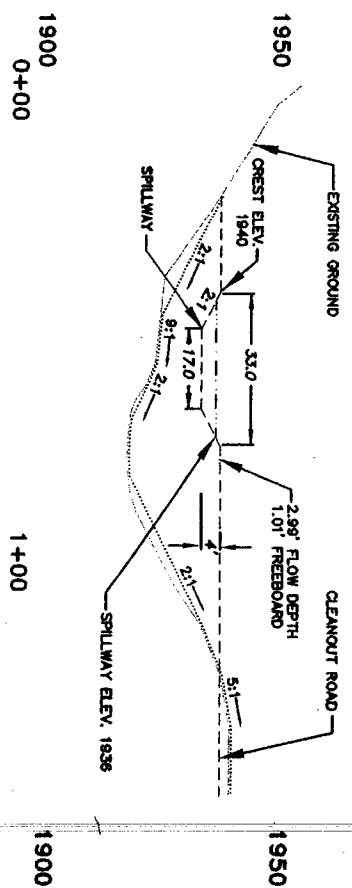
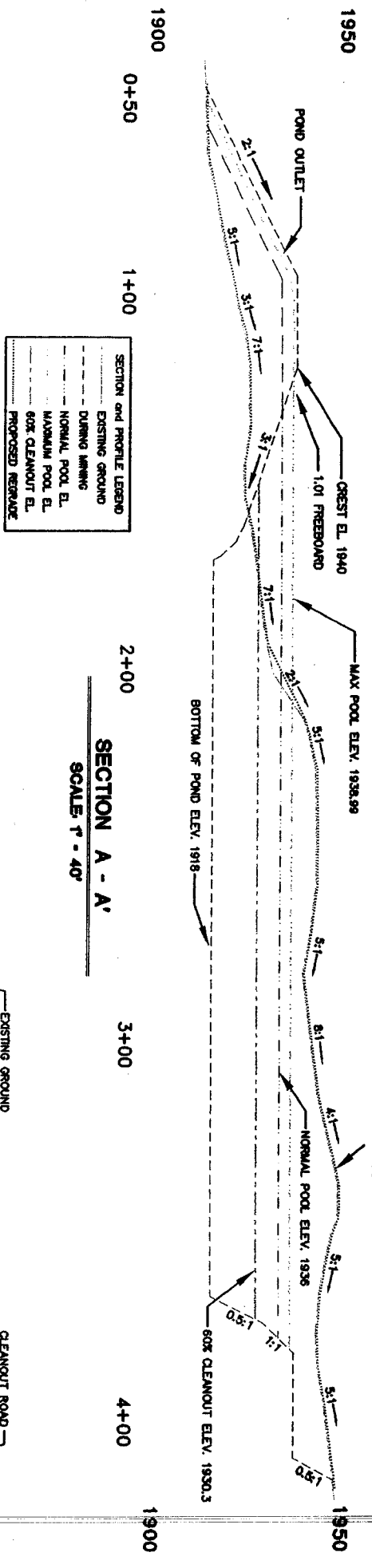


FIGURE 8





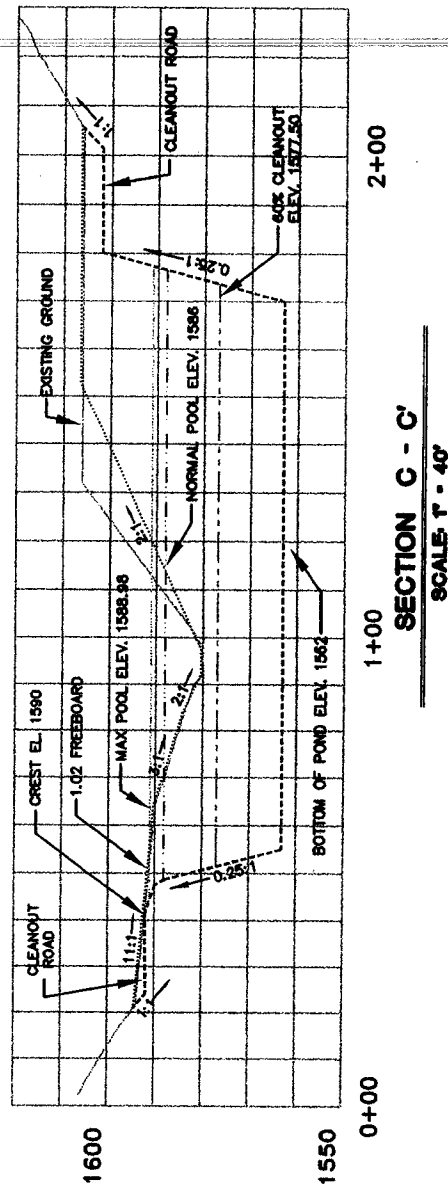
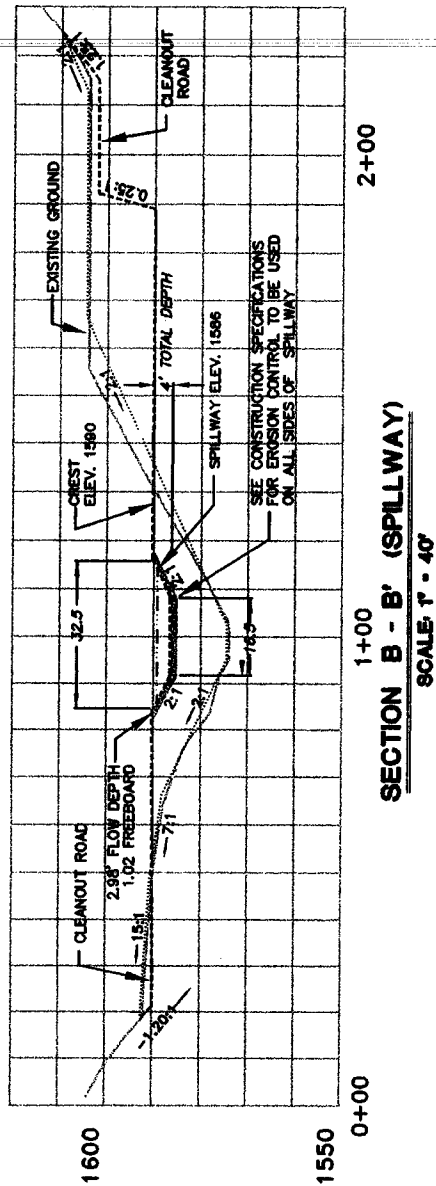
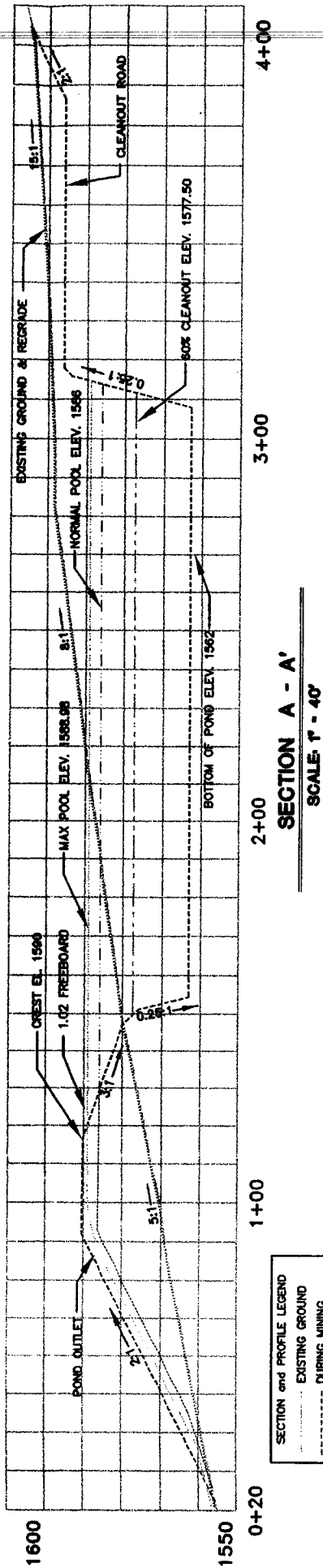
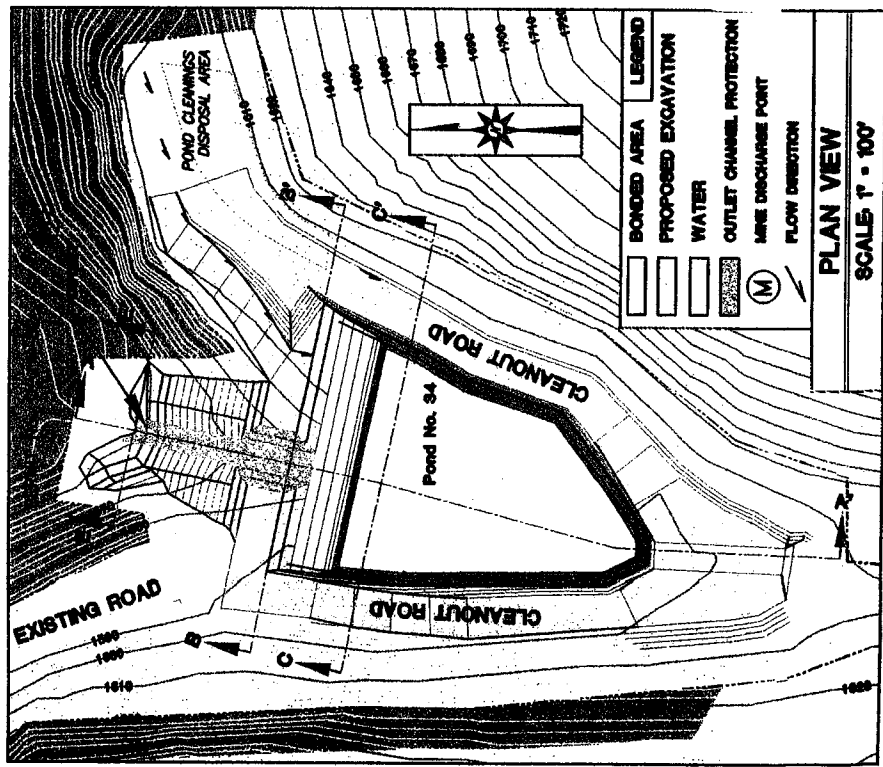


FIGURE 10

ALEX ENERGY INC.

Republic No. 1 Surface Mine

Pond No. 34



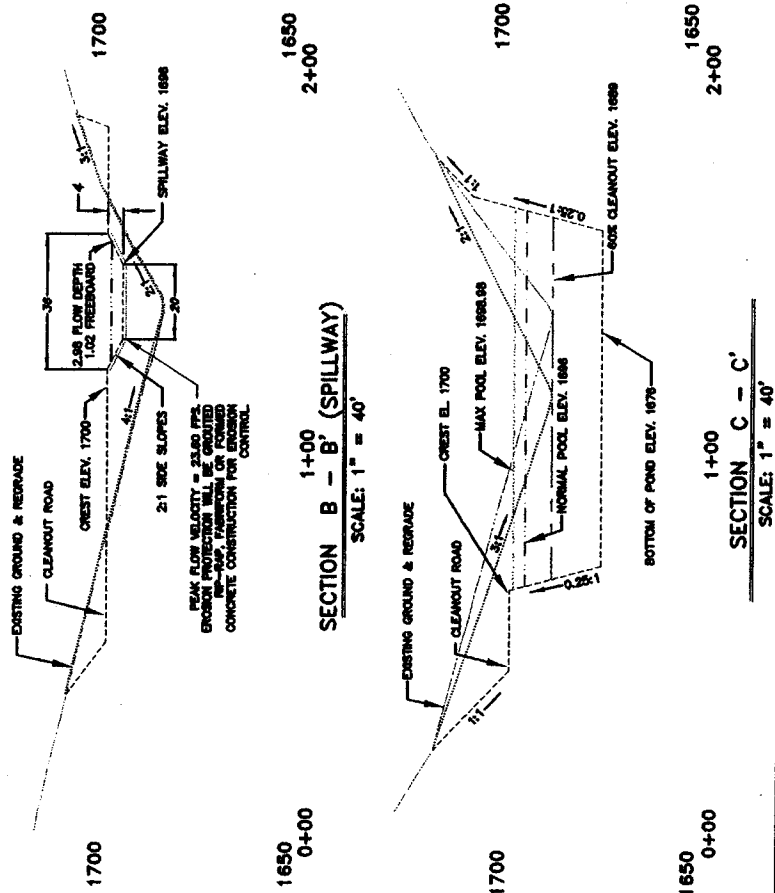
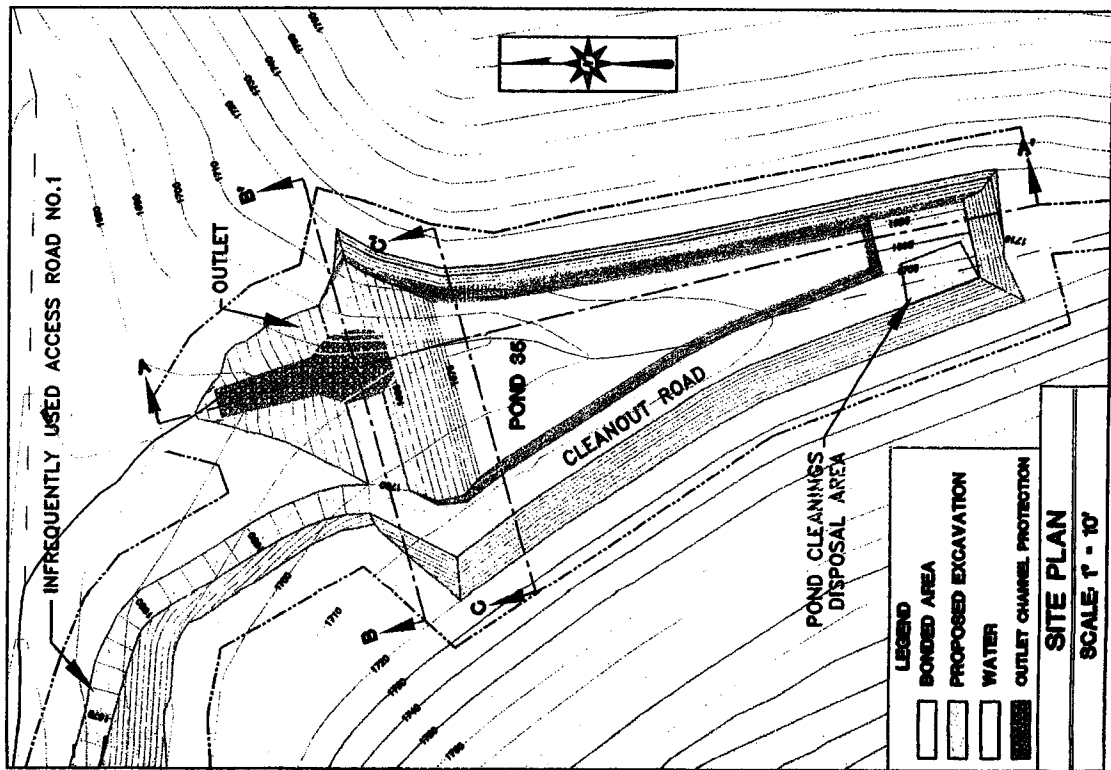
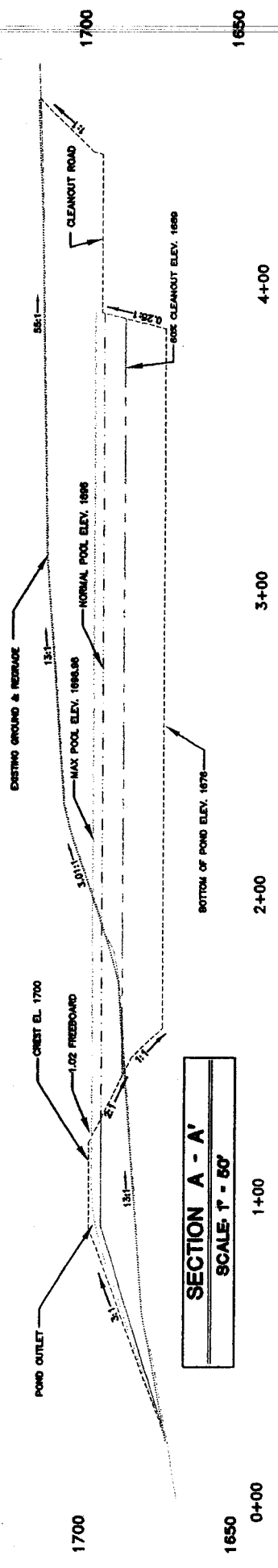


FIGURE 11

ALEX ENERGY INC.

**Pond  
No. 35**

**Republic No. 1 Surface Mine**

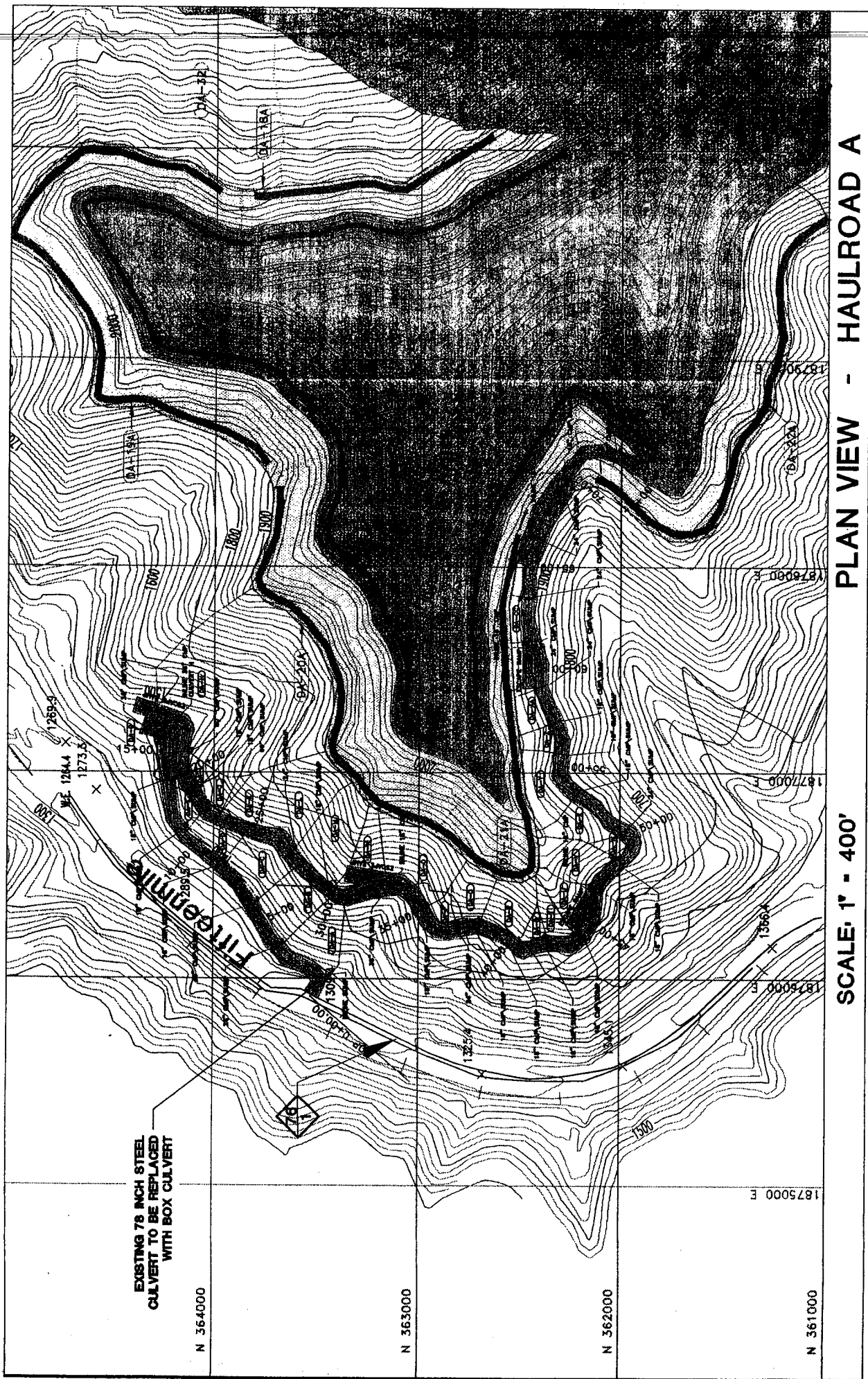
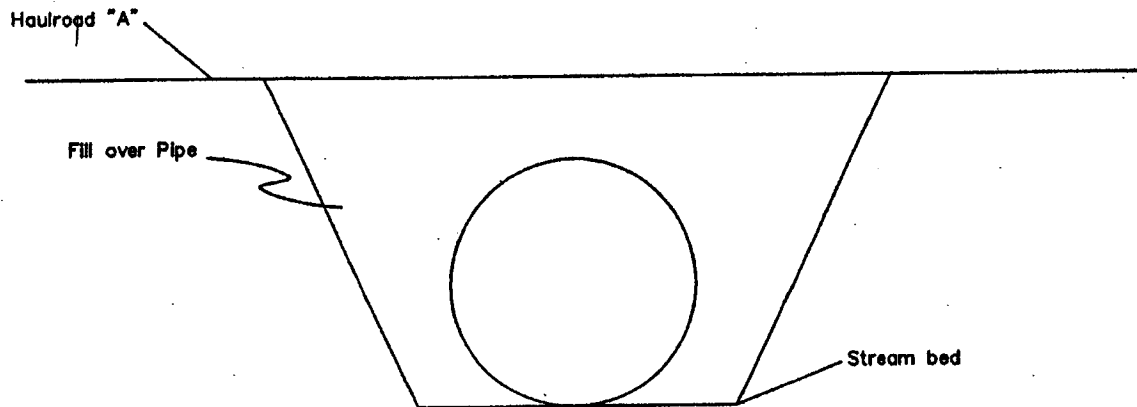


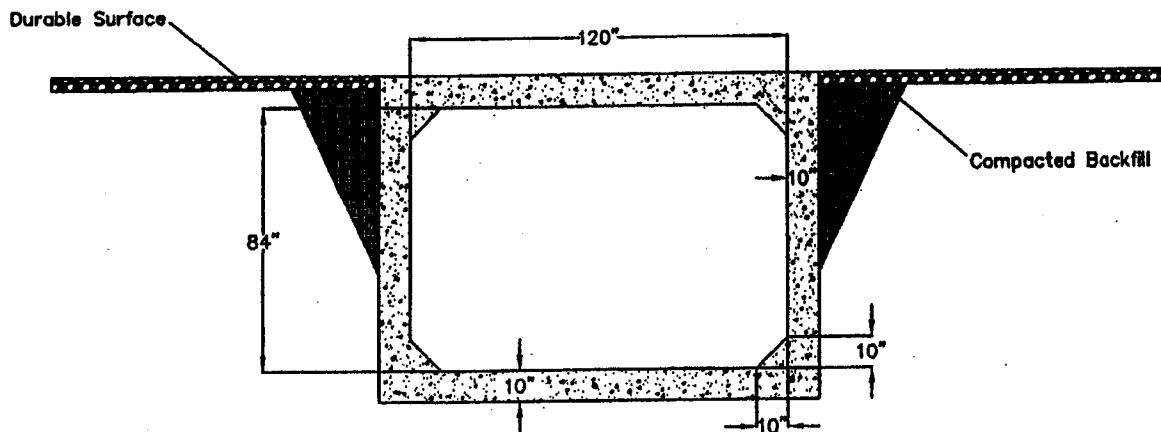
FIGURE 12

Hanna Land Company, L.L.C.  
Republic No. 1 Surface Mine

# Typical Replacement Crossing at Fifteenmile Fork Haulroad "A" Not to Scale



Typical Cross Section  
Existing 78" Steel Culvert



Typical Cross Section  
Concrete Box Culvert Replacement Crossing

NOTES: This typical design to be used for replacement of the existing 78" steel pipe crossing in Haulroad "A".

FIGURE 12a





Name: DOROTHY

Date: 4/28/2004

Scale: 1 inch equals 3636 feet

Location: 037° 58' 59.5\" N 081° 24' 05.1\" W

② off-site restoration areas

☐ impact areas

Copyright (C)

FIGURE 13  
LOCATION MAP  
OFF-SITE MITIGATION

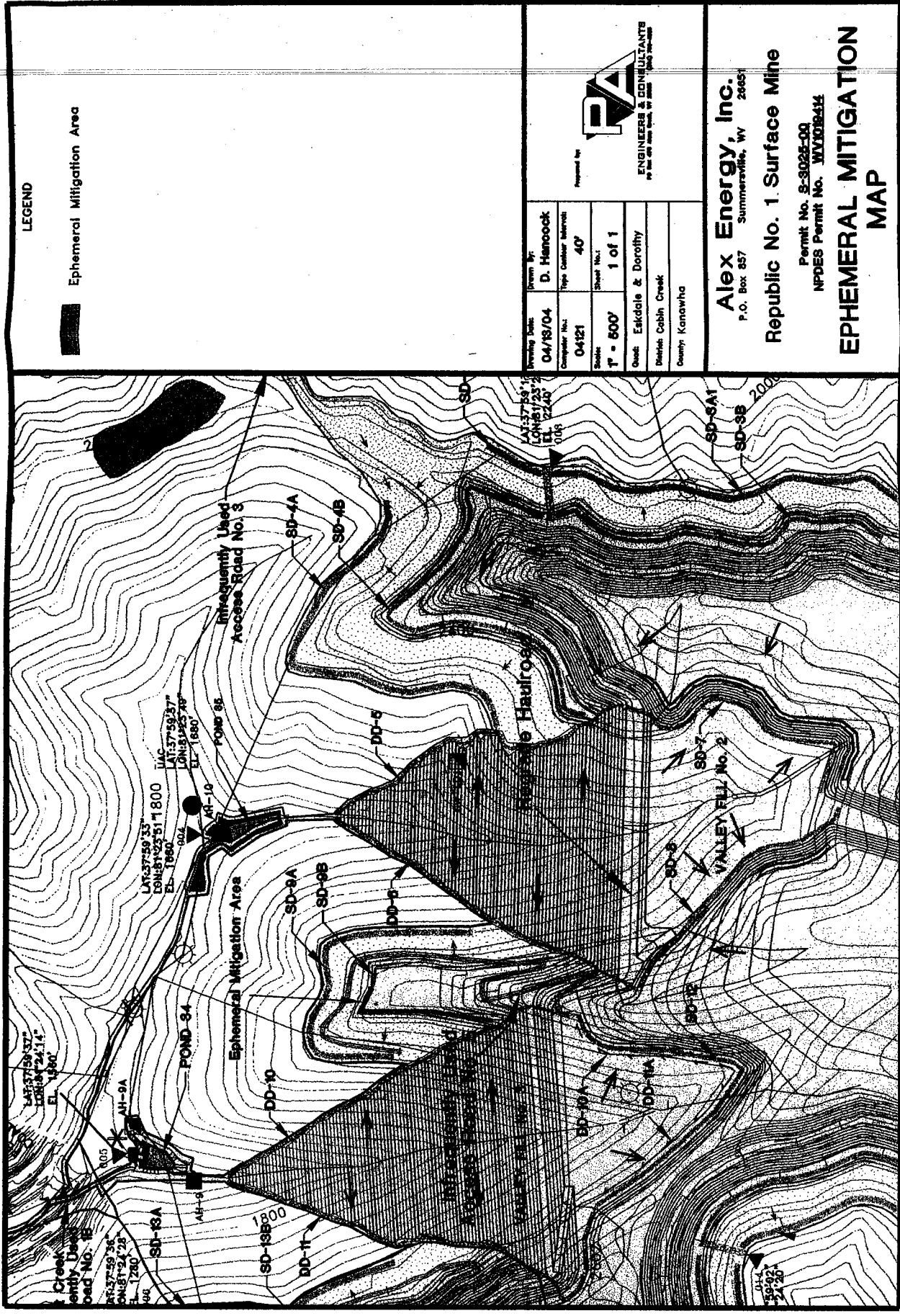
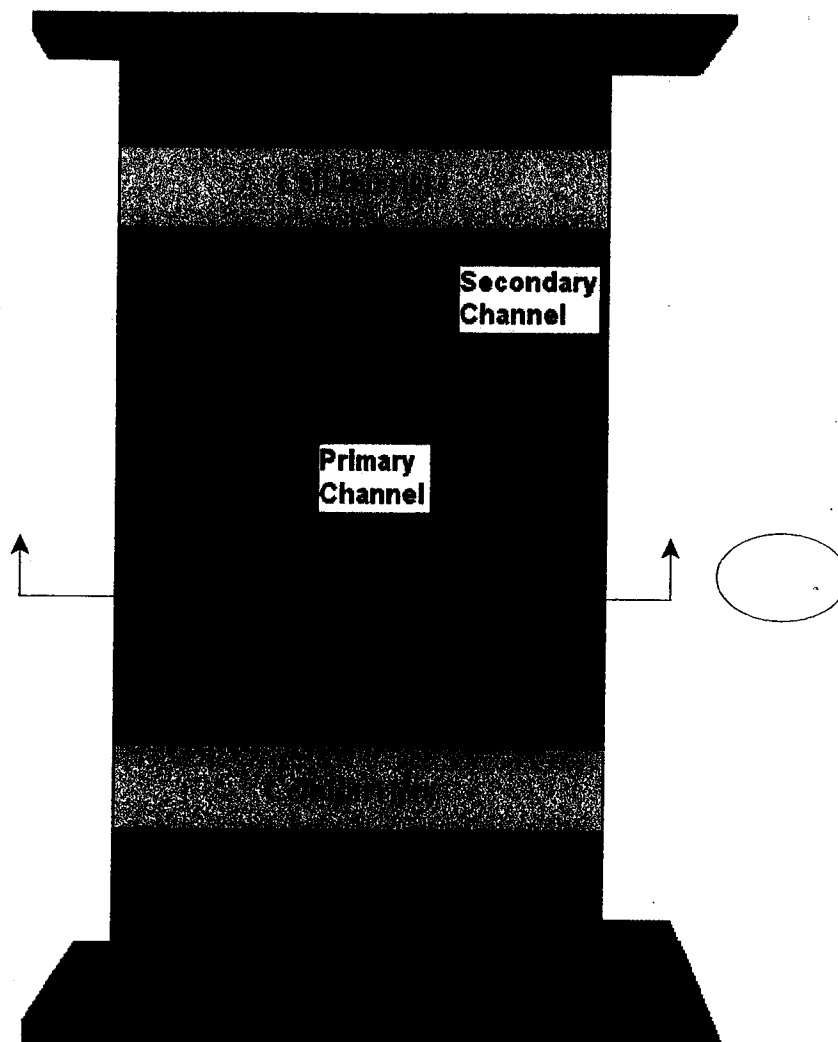


FIGURE 14  
ON-SITE MITIGATION FOR  
PERMANENT IMPACTS

|                |                    |                |                                       |
|----------------|--------------------|----------------|---------------------------------------|
| Drawing Title: | 04/18/04           | Drawn By:      | D. Hancock                            |
| Computer No.:  | 04121              | Type Customer: | Intermittently Used Access Road No. 3 |
| Scale:         | 1" = 500'          | Sheet No.:     | 1 of 1                                |
| Client:        | Eschdale & Dorothy | Project:       | Intermittently Used Access Road No. 3 |
| Location:      | Eschdale & Dorothy | Project:       | Intermittently Used Access Road No. 3 |
| County:        | Eschdale & Dorothy | Project:       | Intermittently Used Access Road No. 3 |

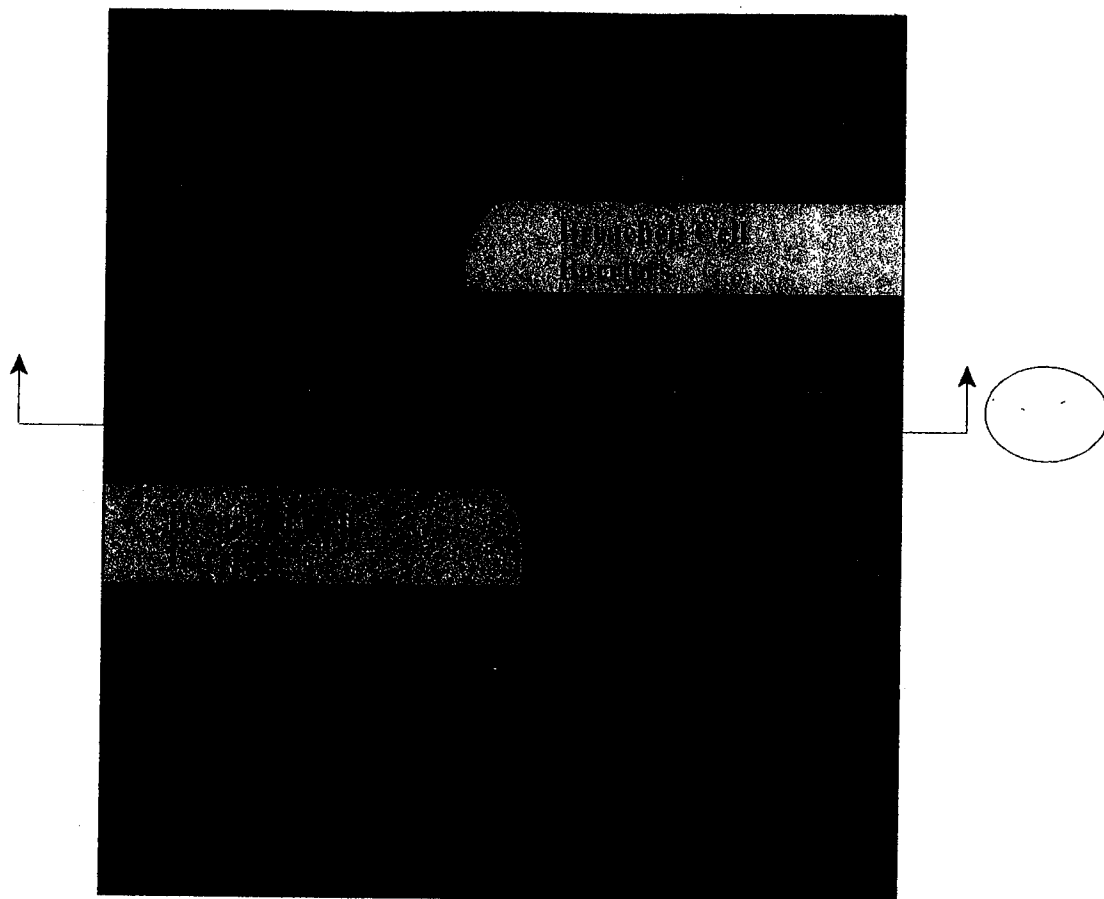
**Alex Energy, Inc.**  
P.O. Box 857 Summersville, WV 26651  
**Republic No. 1 Surface Mine**  
Permit No. S-3025-00  
NPDES Permit No. WV002414  
**EPHEMERAL MITIGATION  
MAP**



Overhead plan view of a typical SMCRA defined sediment ditch. Alex Energy, Inc., April 2004.

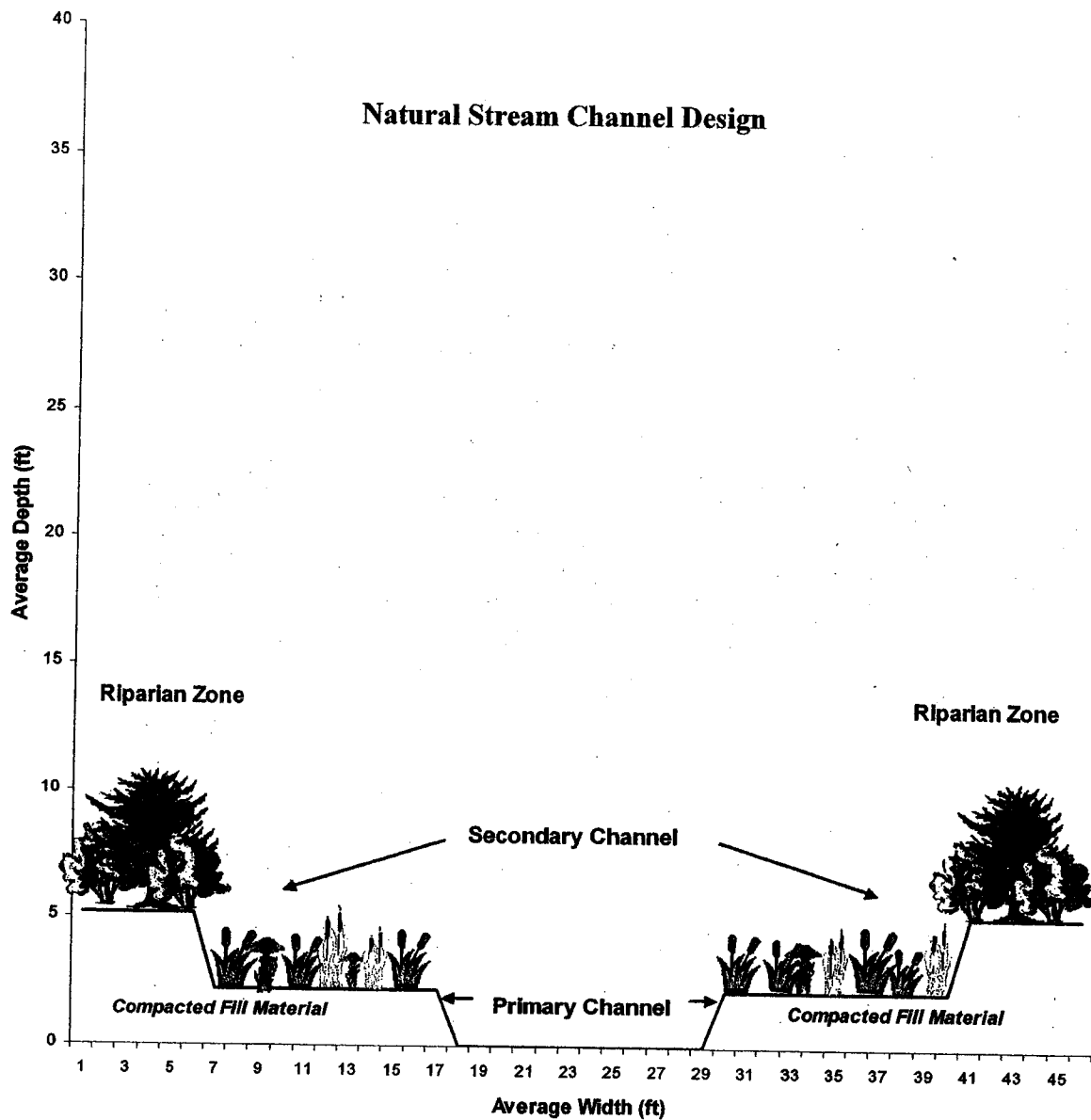
FIGURE 14a





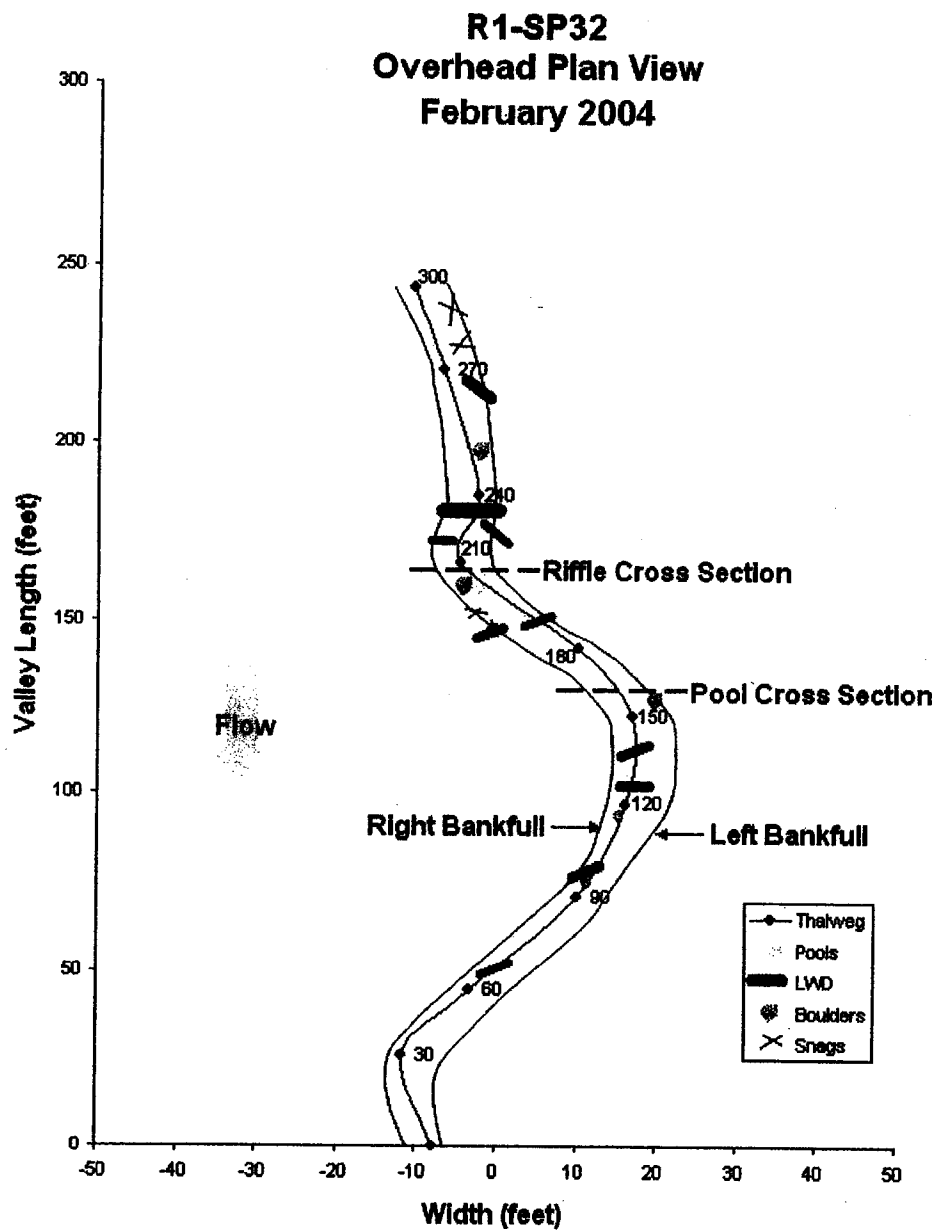
Overhead plan view of a typical SMCRA defined sediment structure converted into a more natural, sinuous, on-bench stream. Alex Energy, Inc., April 2004.

FIGURE 14b



Typical SMCRA defined sediment ditch converted into a more natural, sinuous, on-bench stream channel. Alex Energy, Inc., April 2004.

FIGURE 14c

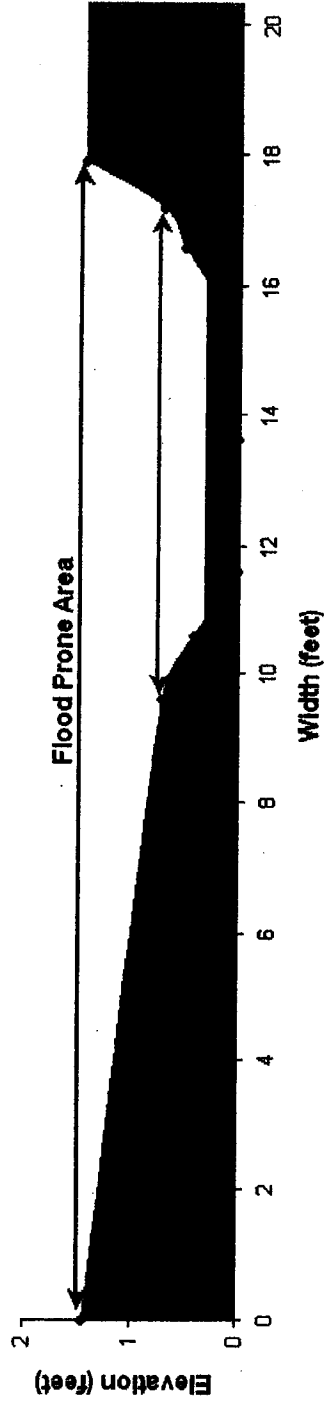


Overhead plan view of the Republic No. 1 - Sediment Pond 32 stream reach. Alex Energy, Inc., March 2004.

FIGURE 15  
ON-SITE MITIGATION FOR  
TEMPORARY IMPACTS

2004

**R1-SP32  
Riffle Cross Section  
February 2004**



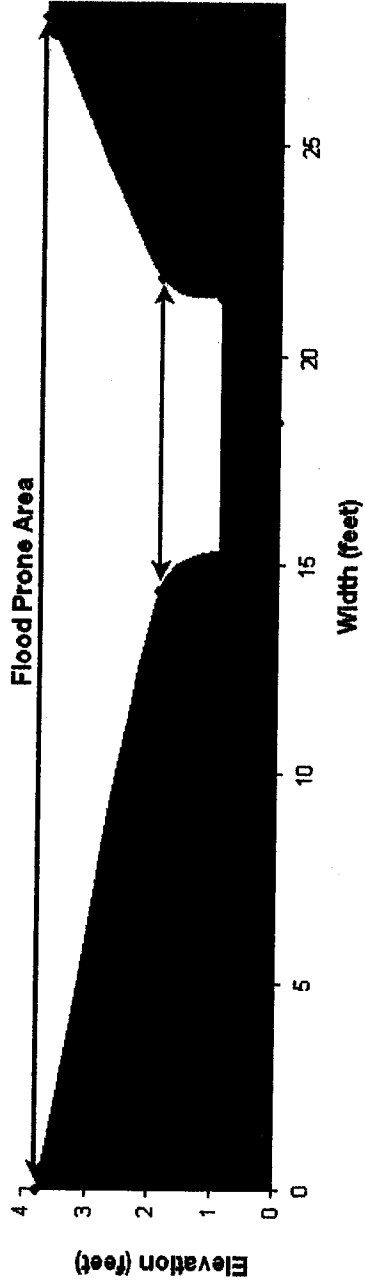
Republic No. 1 - Sediment Pond 32 cross-sectional view of a riffle section. Alex Energy, Inc., March 2004.

Com

width of the riffle area is 20 feet. The minimum depth of the riffle area is 0.2 feet.

**FIGURE 15a**

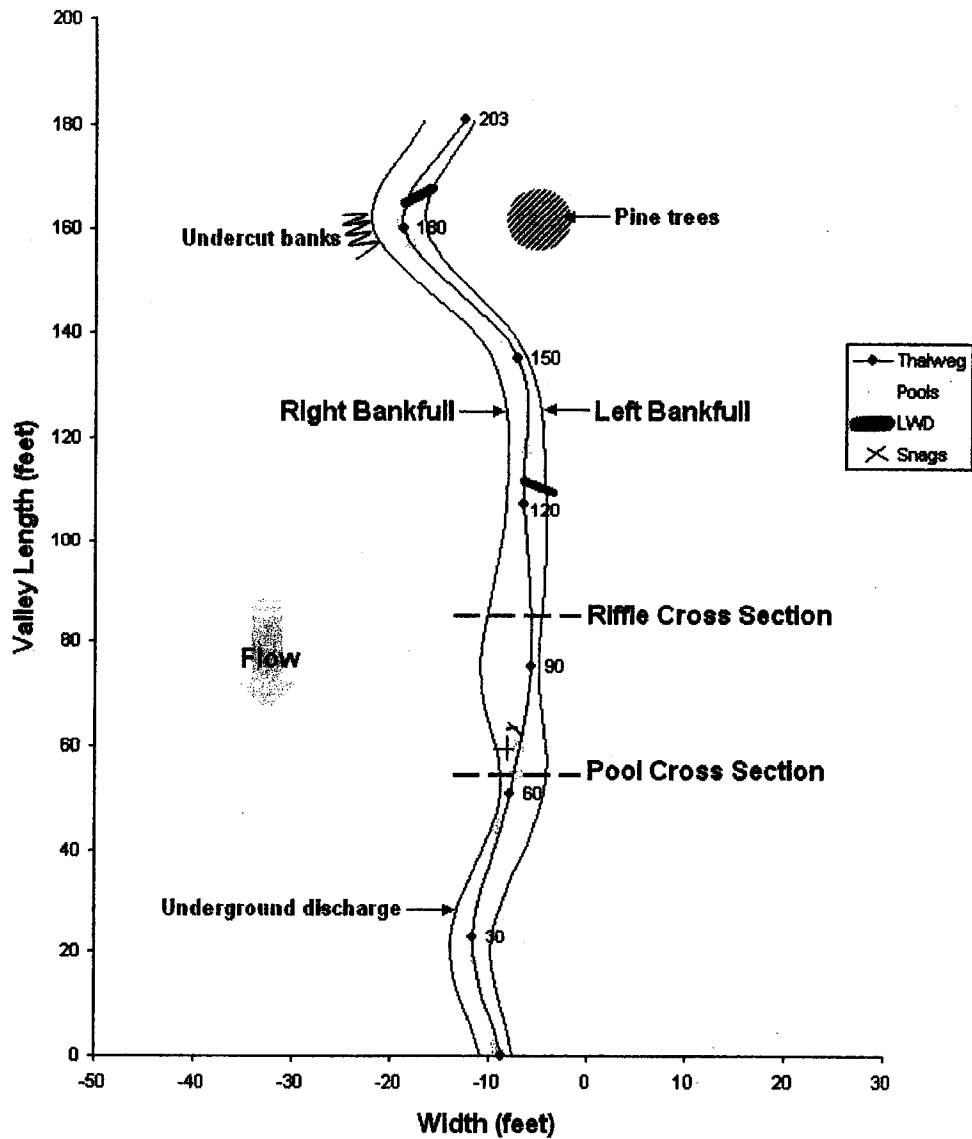
**R1-SP32  
Pool Cross Section  
February 2004**



Republic No. 1 - Sediment Pond 32 cross-sectional view of a pool section. Alex Energy, Inc., March 2004.

**FIGURE 15b**

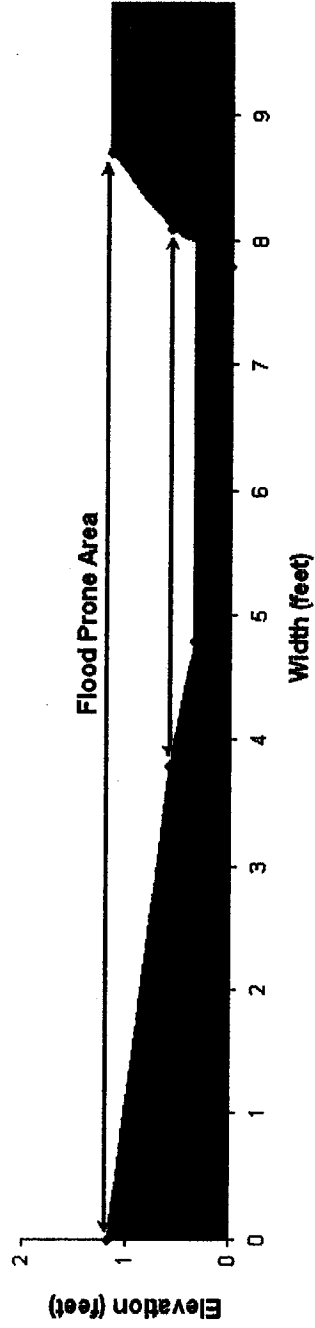
**R1-SP33**  
**Overhead Plan View**  
**February 2004**



Overhead plan view of the Republic No. 1 - Sediment Pond 33 stream reach. Alex Energy, Inc., March 2004.

FIGURE 15c

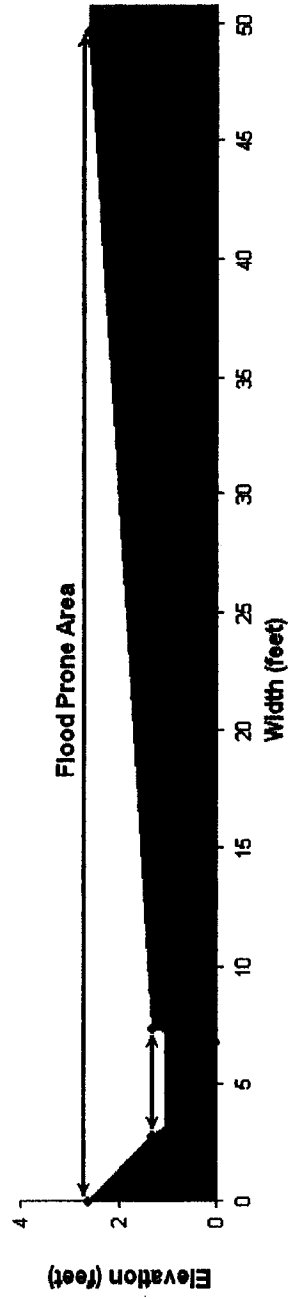
**R1-SP33  
Rifle Cross Section  
February 2004**



Republic No. 1 - Sediment Pond 33 cross-sectional view of a rifle section. Alex Energy, Inc., March 2004.

FIGURE 15d

**R1-SP33  
Pool Cross Section  
February 2004**

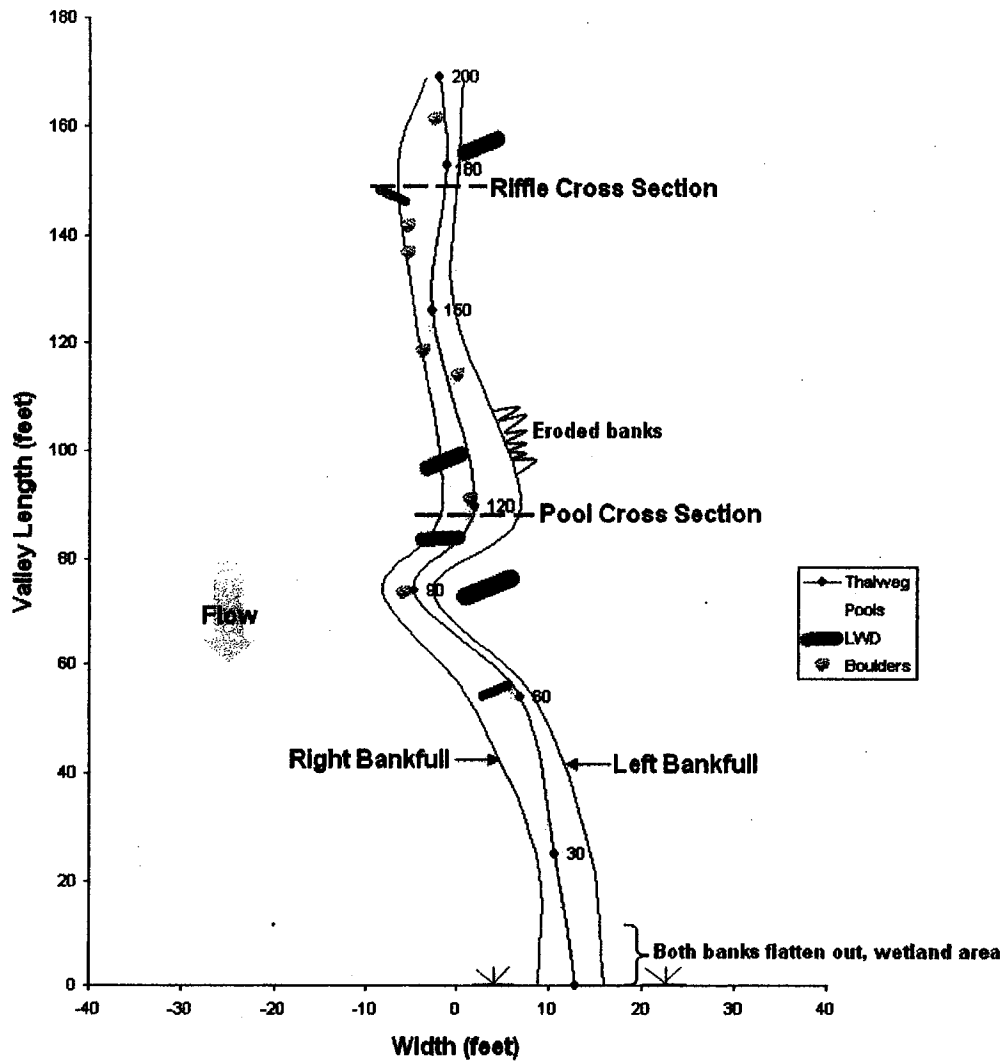


Republic No. 1 - Sediment Pond 33 cross-sectional view of a pool section. Alex Energy, Inc., March 2004.

FIGURE 15e



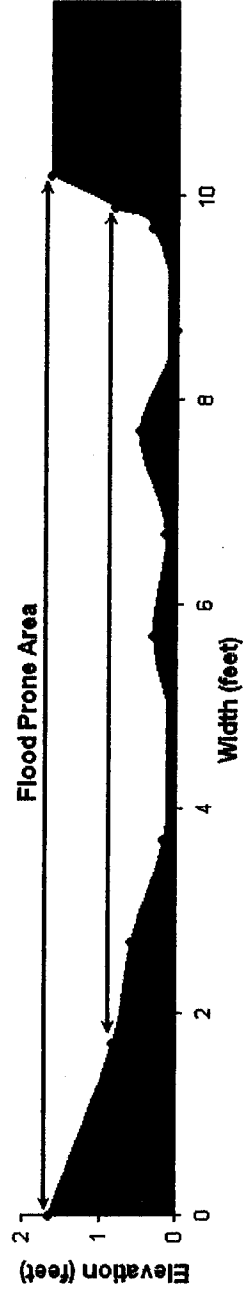
**R1-SP34  
Overhead Plan View  
February 2004**



Overhead plan view of the Republic No. 1 - Sediment Pond 34 stream reach. Alex Energy, Inc., March 2004.

FIGURE 15f

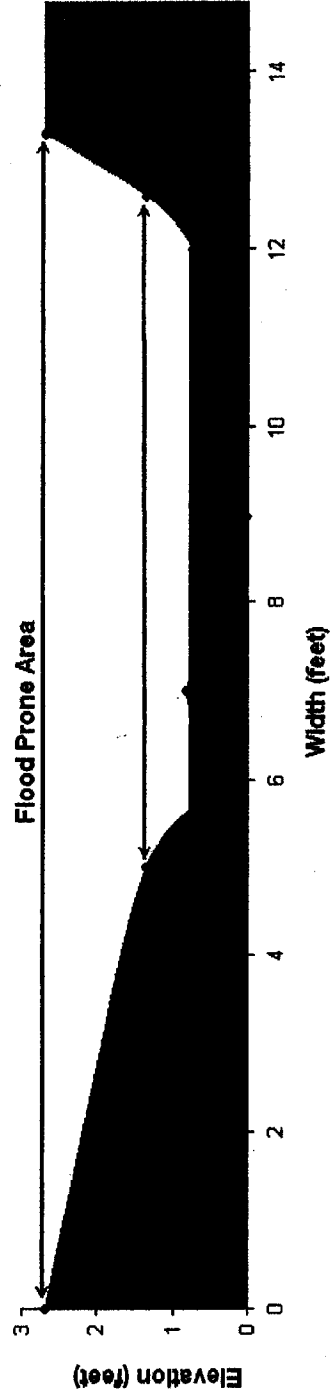
**R1-SP34  
Riffle Cross Section  
February 2004**



Republic No. 1 - Sediment Pond 34 cross-sectional view of a riffle section. Alex Energy, Inc., March 2004.

FIGURE 15g

**R1-SP34  
Pool Cross Section  
February 2004**



Republic No. 1 - Sediment Pond 34 cross-sectional view of a pool section. Alex Energy, Inc., March 2004.

FIGURE 15h

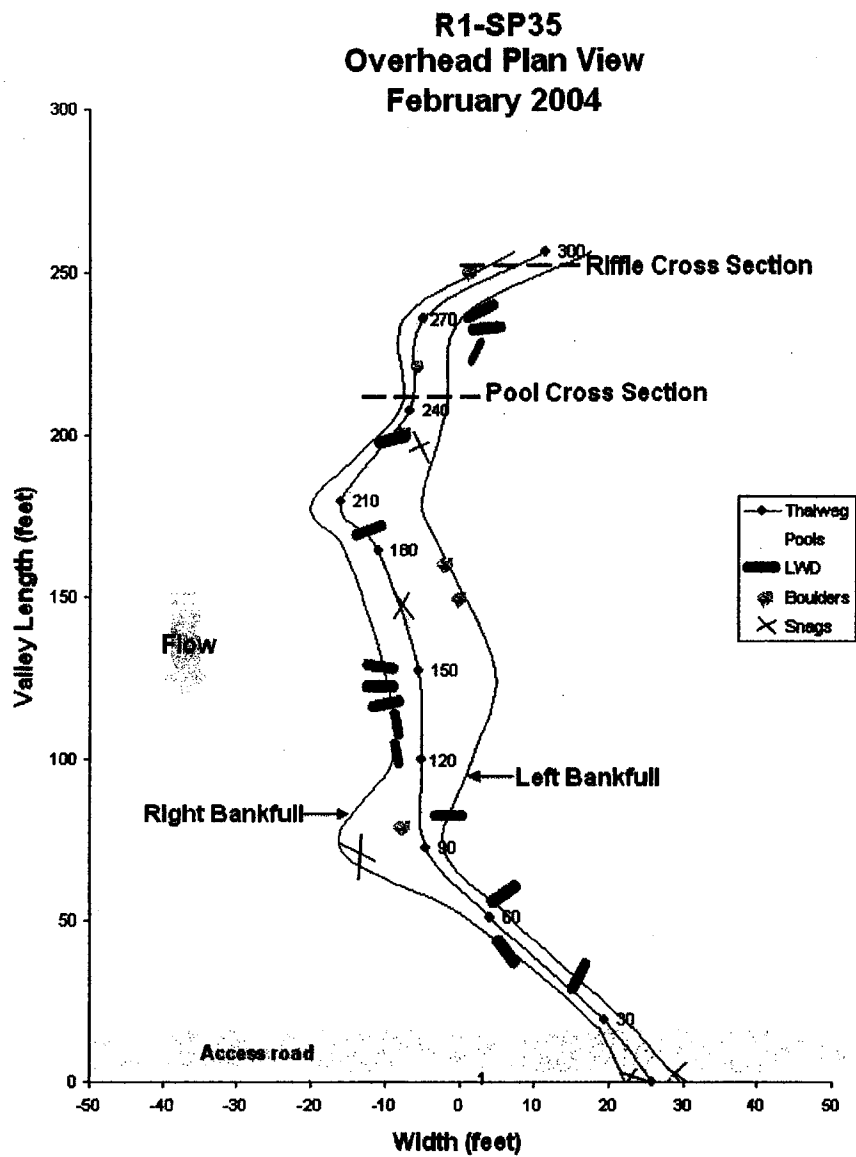
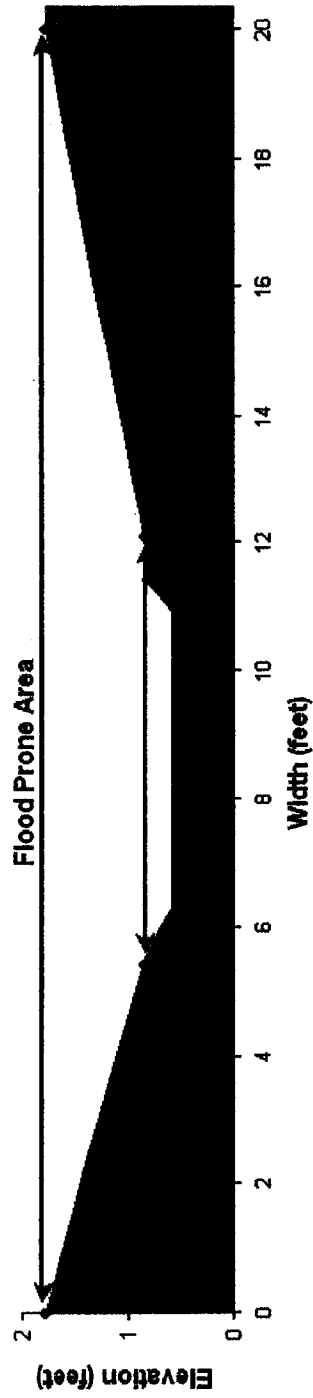


FIGURE 23. Overhead plan view of the Republic No. 1 - Sediment Pond 35 stream reach. Alex Energy, Inc., March 2004.

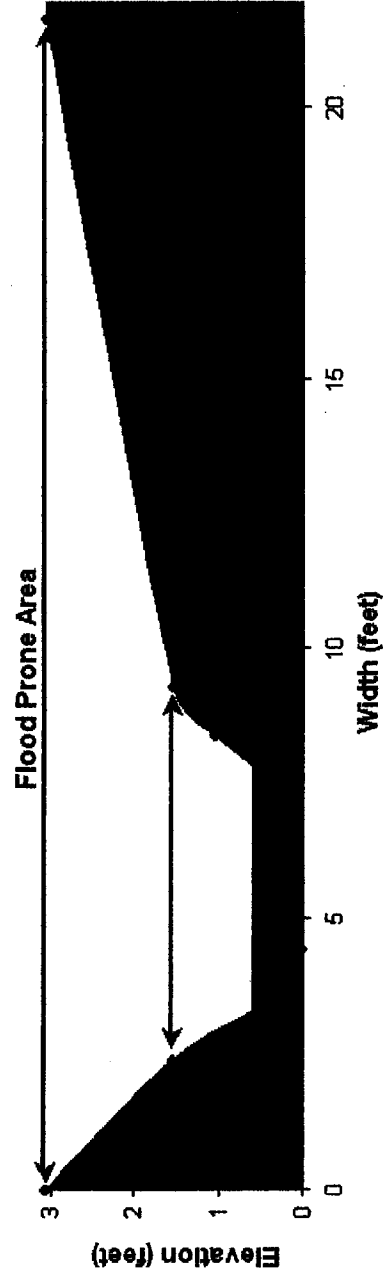
**R1-SP35  
Riffle Cross Section  
February 2004**



Republic No. 1 - Sediment Pond 35 cross-sectional view of a riffle section. Alex Energy, Inc., March 2004.

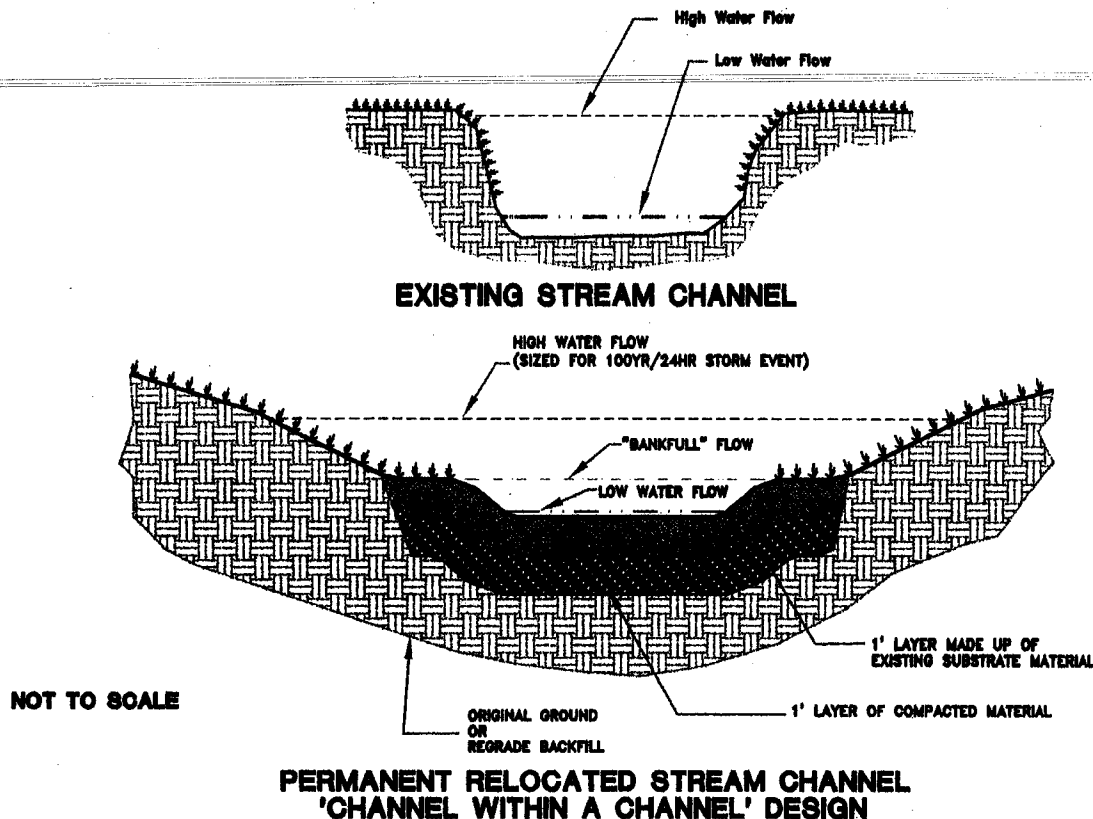
FIGURE 15j

**R1-SP35  
Pool Cross Section  
February 2004**



. Republic No. 1 - Sediment Pond 35 cross-sectional view of a pool section. Alex Energy, Inc., March 2004.

FIGURE 15k



#### CONSTRUCTION SPECIFICATIONS FOR STREAM CHANNEL ALTERATION

##### Site Preparation:

The existing stream channel will be surveyed with regard to dimension, pattern and profile and the records of this survey will be maintained for use as reference in the relocation and restoration process. Prior to the construction of the relocated channel, obstructions, such as trees, shrubs and boulders, shall be removed, as necessary, to establish suitable line and grade for the relocated stream. In addition to the proposed, during mining, sediment control structures (ponds), temporary drainage control devices will be installed as needed during construction. These temporary devices may consist of any one, or a combination of, the following: silt fencing, straw bales, rock checks, level spreaders and/or sumps.

##### Excavating and Shaping:

Construction of the relocated channel will begin at the farthest downstream end and progress upstream. Areas of stream channel relocation that extend into the proposed mineral removal area will be compacted and/or lined, to lessen infiltration into the backstop, prior to the shaping of the actual channel. Areas which receive small drainage flow or are located near the base of existing valley fills will be compacted by mechanical means using the equipment on site. Areas receiving larger drainage flows, such as 4th Right Fork of Ballard Fork, Spring Branch and 1st Right Fork of Spring Branch will be lined with a one foot thick compacted layer of clay soil beneath the reconstructed channel (see attached section drawing). Abundant clay soil material is present in the overburden located above the coal seam. This material will be separated and stored on site for use during stream channel reconstruction.

The last step of the construction will be to divert the existing flow into the reconstructed channel. The completed channel shall conform to the line, grade, and cross section of the existing streambed as determined from the pre-construction survey. By using the dimensional data of the existing stream as a model for the relocated stream, the relocated stream will essentially retain its original shape and profile and merely be 'shifted' laterally on the valley floor.

The reconstructed channel profile shall be generally free draining, with low spots kept to a minimum. All portions of the completed construction area are to be finished and smoothed as needed for the establishment of vegetative cover. See the attached cross sections and profiles of the existing and proposed channels for additional details.

##### Protection Against Erosion:

The completed relocated channel shall be seeded and mulched immediately after construction, as described in the following stream stabilization plan. During construction of the relocated channel (or in areas where the existing streambed is being mined through), normal stream flow will be diverted through a 24" corrugated plastic pipe. The bypass pipe will be extended downstream, around the construction/mining area. The proposed temporary stream bypass pipe will be anchored on the upstream end with a check dam constructed of sand bags and sheet plastic (see 'Stream Relocation Construction Sequence' drawing). The check dam will insure that all stream flow is directed to the temporary culvert bypass. Should any leakage occur around the check dam, it is anticipated that this leakage will be minimal and a pump will be maintained on site to divert such leakage away from the construction area and into the temporary culvert bypass. If during construction additional temporary drainage control structures are needed they may consist of any one or combination of the following: silt fencing, straw bales, rock checks, level spreaders and/or sumps.

#### STREAM ENHANCEMENT

As stated previously, stream channel relocation will be permanent and will take place before mining activities are conducted in those particular areas. It is preferable to relocate the existing channel away from the proposed mining activities and away from any possible future operations. The relocated stream channel will be 'enhanced' in section to a 'channel within a channel' type or flow design. After the existing stream channel has been relocated laterally along the valley floor, the area above the 'bankfull' elevation will be raised using excess material from the contour excavation. This 'channel within a channel' design will allow for the more frequent storm events (1.1 to 1.5 year return period) to have the ability to maintain the balance between natural channel scour and sediment deposition processes, thereby resulting in a stable, self-cleaning channel. Additional hydraulic capacity required to handle the more severe storm events is provided outside (above) the 'bankfull' channel. The existing stream channel will be surveyed with regard to dimension, pattern and profile and the records of this survey will be maintained for use as reference in the relocation and restoration process.

Composition of the relocated stream sections will be based on the average existing substrate listed in the Benthic Survey in this application. This composition consists of 0% bedrock, 10% boulders, 42% cobble, 33% gravel and 5% sand, 5% silt and 5% clay. All of these materials will be abundant and readily available on site as reclamation progresses.

Streambeds along trapezoidal sections that are not in bedrock will be modified and will not be installed so they are level from bank to bank. Instead, the streambed will be sloped toward the outside bank in curves and toward either the right bank or left bank along straight sections as dictated by conditions in the field. During periods of low flow, the modified streambed will prevent stream flow from being evenly and shallowly distributed along the bottom of the stream. Instead, stream flow will be concentrated in the depression created by the modified streambed.

Benthic organism recovery will be monitored for a period of two (2) years beyond the final reclamation of the operation.

The monitoring program shall adhere to the following minimum requirements: At least one (1) benthic collection per year to be collected and analyzed by a certified laboratory. Benthic will be collected during the spring collection season. Benthic will be collected at Benthic stations 45, 48, 49, 50 and 54. Additional monitoring sites or collection periods may be added as necessary.

|  |                                    |
|--|------------------------------------|
| Prepared by<br><b>PA</b><br>ENGINEERS & CONSULTANTS<br>1000 2nd Ave. S.W. 55401 (612) 338-0000 |                                    |
| Drawing Date<br><b>02/25/04</b>  | Drawn By<br><b>G. Grubbs</b>       |
| Computer No.<br><b>Stream</b>  | Type Output Interval<br><b>N/A</b> |



ALEX ENERGY INC.

Republic No. 1 Surface Mine

Permit No. **S-3028-00**  
NPDES No. **WV101841A**

**Stream Enhancement  
Construction Details**

FIGURE 151

The Cross-Vane, W-Weir and J-Hook Vane are structures that can be implemented to maintain or enhance river stability and function to facilitate multiple objectives.

**Descriptions, design specifications, placement locations, spacing and various applications of Cross-Vane, W-Weir and J-Hook Vane structures are shown here. These structures were developed and should be subsequently applied to:** 1) establish grade control, 2) reduce streambank erosion, 3) facilitate sediment transport, 4) provide for irrigation diversion structures, 5) enhance fish habitat, 6) maintain width/depth ratio, 7) improve recreational qualities, 8) maintain river stability, 9) dissipate excess energy, 10) withstand large floods, 11) maintain channel capacity, 12) be compatible with natural channel design, and 13) be visually acceptable to the public.

#### DESIGN SPECIFICATIONS

##### Cross-Vanes, W-Weirs and J-Hook Vanes

###### Vane Angle

The vane arm portion of all three structures is generally 20-30 degrees measured upstream from the tangent line where the vane intersects the bank. The 20-30 degree angle provides the longest vane length and protects the greatest length of streambank. The vane portion of the structure should occupy  $\frac{1}{3}$  of the bankfull width of the channel, while the hook should occupy the center  $\frac{1}{3}$ . Maximum velocity, shear stress, stream power and velocity gradients are decreased in the near-bank region and increased in the center of the channel. Sediment transport competence and capacity can be maintained as a result of the increased shear stress and stream power in the center  $\frac{1}{3}$  of the channel. Sediment is created only in the near-bank region, and the small departure angle gently redirects the velocity vectors from the near-bank region, reducing active bank erosion. The scour pool in the center  $\frac{1}{3}$  of the channel provides energy dissipation and holding cover for fish. The hook portion of the vane produces a longer, wider and deeper pool than that created by vane-only structures. The downstream pool dissipates energy and provides fish habitat. The  $\frac{1}{3}$  -  $\frac{1}{3}$  rock diameter gaps between the rocks associated with the hook creates a vortex or eddy flow that diversions. The flatter and smaller vane angle arm will extend further upstream to intercept proportionately more water and increase the length of bank protected.

###### Vane Slope

The slope of the vane extending from the bankfull stage bank should vary between 2-7 percent. Vane slope is defined by the ratio of bank height/vane length. For installation in meander bands, radius of J-Hook Vane length/bankfull width is calculated as a function of the ratio of radius of curvature/bankfull width and departure angle (Table 1). Equations for predicting ratios of J-Hook Vane spacing/bankfull width on meander bands based on ratio of radius of curvature/bankfull width and departure angle is shown in Table 2. Vane length is the distance measured from the bankfull bank to the intercept with the invert elevation of the streambed at  $\frac{1}{3}$  of the bankfull channel width for other Cross-Vanes or J-Hook Vanes.

Table 1. Equations for predicting ratio of vane length/bankfull width ( $V_L$ ) as a function of ratio of radius of curvature/width and departure angle, where  $W$  = bankfull width. (SI units)

| Radius of Curvature/Width | Departure Angle (degrees) | Equation                  |
|---------------------------|---------------------------|---------------------------|
| 20                        | 20                        | $V_L = 0.0057 W + 0.8482$ |
| 20                        | 30                        | $V_L = 0.0086 W + 0.5833$ |
| 30                        | 20                        | $V_L = 0.0057 W + 1.0482$ |
| 30                        | 30                        | $V_L = 0.0057 W + 0.8482$ |

Table 2. Equations for predicting ratio of vane spacing/width ( $V_S$ ) as a function of ratio of radius of curvature/width and departure angle, where  $W$  = bankfull width (SI units)

| Radius of Curvature/Width | Departure Angle (degrees) | Equation                  |
|---------------------------|---------------------------|---------------------------|
| 20                        | 20                        | $V_S = 0.008 W + 2.4781$  |
| 20                        | 30                        | $V_S = 0.0114 W + 1.9077$ |
| 30                        | 20                        | $V_S = 0.0087 W + 2.2529$ |
| 30                        | 30                        | $V_S = 0.0087 W + 2.2027$ |

The spacing of J-Hook Vanes can be increased by 0.40W if there exists a low bank erosion hazard rating (BEH) of less than 30.

###### Bank Height

The structure should only extend to the bankfull stage elevation. If the bank is higher, a bankfull bench is constructed adjacent to the higher bank and the structure is integrated into the bench.

###### Footers

The minimum footer depth at the invert for cobble and gravel bed streams should be a ratio of three times the protrusion height of the invert rock. This measurement is used for all three structures. For sand bed streams, the minimum depth is doubled due to the deeper scour depths that occur. All rocks for all three structures require footers. If spaces are left between the invert rocks for Cross-Vane and W-Weirs, then the top of the footer rocks becomes the invert elevation for grade control. If no gaps are left, then the top of the surface rock becomes the base level of the stream.

###### Materials

The Cross-Vane can be constructed with boulders, logs and a combination of both. A geotextile fabric is required to prevent scour under the structure when logs are used or when rocks are used in sand or silt/clay bed channels.

#### APPLICATIONS

##### Irrigation Diversions

Cross-Vanes and W-Weirs have both been used successfully for irrigation structures. Both the Cross-Vane and W-Weir create a differential head in the near-bank region due to the flat slope of the vane leading to the bank. This condition provides the head to deliver water to the head gate at very low flows so that it is not necessary to construct sacrificial dams of low flows. When the head gate is closed during high flows, fine sediments often accumulate. To prevent the sediment deposition at the head gate and in the irrigation canal, a sediment sluice gate is installed so that the sediment is delivered back to the channel during normal high flows.

##### Grade Control

The Cross-Vane is used to maintain base level in both riffle/pool channels, rapids-dominated stream types and in step-pool channels. The Cross-Vane, as used for grade control, maintains the near width/depth ratio, streambank erosion, reduces bank erosion, dissipates energy and improves fish habitat. Spacing of the structures is based on a negative power function relationship of the ratio of pool spacing / bankfull width as a function of slope.

$$P_s = 8.2513 S^{-4.9765}$$

Where  $P_s$  = the ratio of pool to pool spacing/bankfull width  
 $S$  = channel slope in percent

##### Bridge Protection

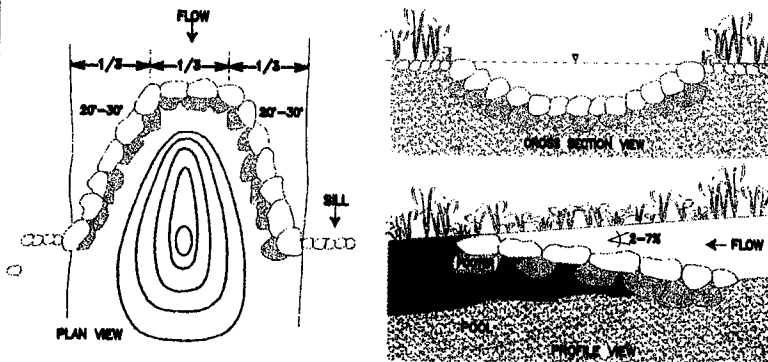
Bridges constructed on a skew to the channel and/or placed on an outside bend often experience abundant scour and embankment erosion. This problem can be reduced by the placement of an offset Cross-Vane in the upstream reach. The vane on the outer bank in the bend has a flatter slope and smaller angle (20°), while the vane arm on the inside bank has a steeper slope and a larger angle (30°). W-Weirs are particularly useful for reducing center pier scour. Both the Cross-Vane and W-Weir can provide grade control, prevent lateral migration of channels, eliminate fish migration barriers, increase sediment transport capacity and competence and reduce footer scour. J-Hook Vanes can reduce bank erosion on outside banks both for the approach and downstream reaches of the bridge.

##### Streambank Stabilization

The J-Hook Vane is designed to reduce accelerated streambank erosion on the outside bend of meanders. As a minimum, the amount of bank protected is two times the vane length, while maximum spacing provides approximately three times the bank protection to vane length. If both banks are eroding due to confinement (lateral confinement) and entrenchment (vertical confinement), then the Cross-Vane decreases the stream power and shear stress concurrently on both banks. This avoids lining or hardening both banks through a reach to provide protection.

#### CROSS-VANE ROCK WEIR

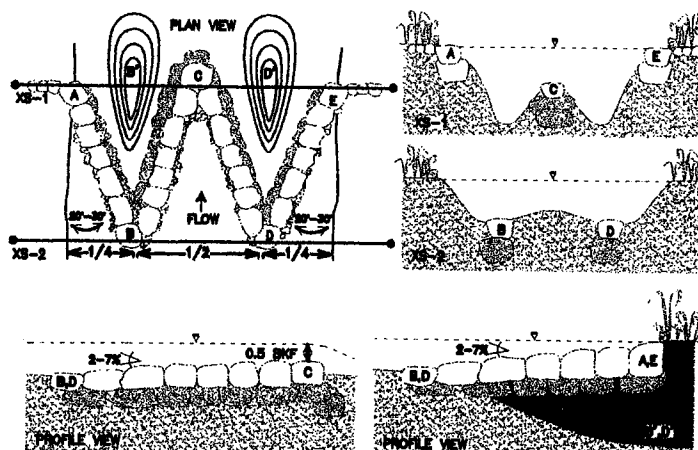
Cross-vane Rock Weirs are grade control structures designed to slow the energy of a stream that would otherwise increase stream bank erosion. These devices are appropriate in areas of high gradient (large elevation change in a short distance). The function of the Cross-vane Rock Weir is to concentrate the effects of large elevation change in a stream channel into a more controlled situation while at the same time slowing the passage and in a slow stream channel. The stone should be truncated into the stream bank at sharp angles in a general V-shape pointing upstream. Two lines of rock are utilized to create a stable structure, utilizing the principle that water will flow off of immovable objects at right angles (90° angles). The downstream line of rock should be truncated into the stream bottom so that the top of the rock is approximately level with the stream bottom. The upstream line of rock should be overlapped onto the downstream line of rock and the device should be elevated appropriately, the center lower part of the stream banks, to concentrate the flow into the center of the stream channel. The Cross-vane Rock Weir will provide mid-channel scour pool that will provide fish habitat as well as the ability for fish to maneuver and migrate past them upstream.



ROBGEN DESIGN - CROSS VANE ROCK WEIR

#### W-Weir

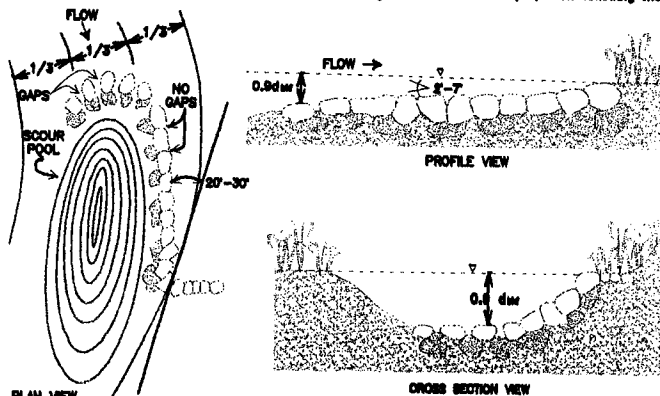
The design of the W-Weir (W as looking in the downstream direction) was initially developed to resemble bedrock control channels on larger rivers. The W-Weir is similar to a Cross-Vane in that both sides are vane directed from the bankfull bank upstream toward the bed with similar departure angles. From the bed of  $\frac{1}{3}$  and  $\frac{1}{3}$  channel width, the crest of the weir rises in the downstream direction to the center of the bankfull channel creating two thresholds. The objectives of the structure are to provide grade control, enhance fish habitat, stabilize stream banks, facilitate irrigation diversions, reduce bridge center pier and foundation scour, and increase sediment transport at bridge locations. Habitat for fish may be enhanced by maximizing scum holding, feeding and spawning areas. Fish held in the multiple feeding lanes created by the two thresholds and pools. Spawning habitat is created in the tail-out of the pools due to upwelling currents and a sorting of gravel bed material sizes.



ROBGEN DESIGN - W-WEIR

#### J-Hook Vane

The J-Hook Vane is an upstream directed, gently sloping structure composed of natural materials. The structure can include a combination of boulders, logs and root wads and should be located on the outside of stream bends where strong downwelling and upwelling currents, high boundary stresses, and high velocity gradients generate high stress in the near-bank region. The structure is designed to reduce bank erosion by reducing near-bank slope, velocity, velocity gradient, stream power and shear stress. Reduction of the secondary cells from the near-bank region does not cause erosion due to back-eddy re-circulation. The vane portion of the structure occupies  $\frac{1}{3}$  of the bankfull width of the channel, while the hook occupies the center  $\frac{1}{3}$ . The  $\frac{1}{3}$  -  $\frac{1}{3}$  rock diameter gaps between the rocks associated with the hook creates a vortex or eddy flow that increases the "center-channel" shear stress. The center of the channel associated with the hook is efficient at transporting sediment, debris and improving channel capacity and sediment competence. Width/depth ratios are maintained by decreasing bank erosion rates and increasing bankfull channel depth, even following major floods.



ROBGEN DESIGN - CROSS VANE WEIR

## Stream Enhancement Construction Details

FIGURE 15m